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Mrs. Ramsay will attend at the College at the beginning of each Term for the purpose of admitting women students, and of giving information with regard to homes where women students can be received, and of affording such advice as may be required.

The Calendar is published at the end of the third Term in each year. When necessary, a Supplement is published in October, containing the results of the examinations held at the end of the third Term, and an account of such changes as take place during the vacation. This is to be had gratis, on application to the Registrar and Secretary.

All inquiries and applications for admission to any of the classes must be made at the College in Tyndall's Park.

CONTENTS.

| | _ | | | | | | | P | AGE, |
|--------------------------|-------|-------|-----|-----|-------|-------|-------|-----|------|
| College Calendar | | | ••• | ••• | ••• | ••• | | ••• | 7 |
| Governors of the Colle | GE | | | ••• | ••• | ••• | ••• | ••• | 12 |
| Council and Officers | | ••• | | ••• | ••• | ••• | ••• | ••• | 13 |
| Professors and Lectures | RS | | | | ••• | ••• | ••• | | 14 |
| GILCHRIST SCHOLARSHIPS | | ••• | ••• | | | ••• | | ••• | 15 |
| College Scholarships | | ••• | ••• | ••• | ••• | | • • • | ••• | 16 |
| CATHERINE WINKWORTH SO | CHOL | ARSHI | IPS | ••• | ••• | ••• | ••• | | 18 |
| JOHN STEWART SCHOLARSH | IPS | | ••• | ••• | | ••• | ••• | | 18 |
| ORDINARY CERTIFICATES | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 19 |
| Honour Certificates | | | | | ••• | ••• | ••• | | 19 |
| ASSOCIATESHIPS | | ••• | ••• | ••• | | | ••• | ••• | 21 |
| LIBRARY | | | ••• | | ••• | ••• | | | 22 |
| LIBRARY REGULATIONS | | ••• | ••• | ••• | | | | ••• | 22 |
| College Societies | | ••• | ••• | ••• | ••• | ••• | | ••• | 23 |
| Lockers | | | | ••• | | ••• | ••• | | 24 |
| College Terms and Exam | | | | ••• | | ••• | ••• | | 25 |
| COLLEGE TERMS AND EXAM | MINAI | IONS | ••• | ••• | ••• | ••• | ••• | ••• | -5 |
| DAY | LE | ECTU | JRE | s. | | | | | |
| GENERAL REGULATIONS | | ••• | ••• | | | | | ••• | 28 |
| Fees | | | ••• | ••• | ••• | • • • | ••• | | 29 |
| SUBJECTS OF INSTRUCTION- | _ | | | | | | | | |
| Chemistry | | ••• | ••• | ••• | ••• | ••• | | ••• | 30 |
| Chemical Laboratory | ••• | ••• | | ••• | • • • | ••• | ••• | ••• | 33 |
| Chemical Correspond | lence | Clas | s | ••• | ••• | ••• | • • • | ••• | 34 |
| Mathematics | | ••• | ••• | ••• | • • • | ••• | ••• | ••• | 37 |
| Experimental Physics | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 39 |
| Electro-Technics | | • • • | ••• | ••• | ••• | ••• | ••• | ••• | 43 |
| Physical Laboratory | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 44 |
| Engineering | | | ••• | | ••• | ••• | • • • | ••• | 45 |
| Engineering Laborato | | | | | ••• | ••• | ••• | ••• | 51 |
| Engineering Design a | | | ng | ••• | ••• | ••• | • • • | ••• | 53 |
| (comoternal ligaring | | | | | | | | | EA |

| | | | | | | | | | | P | AGE. |
|-------|----------------------------------|------|------|---------|-----|-------|-------|-------|-------|-----|------|
| | Surveying | ••• | ••• | ••• | ••• | ••• | • • • | ••• | ••• | ••• | 55 |
| | Geology | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 56 |
| | Mineralogy and Li | | ogy | ••• | ••• | • • • | ••• | ••• | ••• | ••• | 58 |
| | Palæontology | | ••• | • • • • | ••• | ••• | ••• | ••• | ••• | ••• | 59 |
| | Geological Labora | tory | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 59 |
| | Biology | ••• | ••• | | ••• | ••• | ••• | ••• | ••• | ••• | 59 |
| | Zoology | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | бо |
| | Comparative Anato | - | ••• | ••• | ••• | ••• | ••• | ••• | ••• | *** | 62 |
| | Biological Laborat | ory | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 62 |
| | Botany | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 63 |
| | Political Economy | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 64 |
| | Logic | | ••• | ••• | ••• | • • • | ••• | ••• | • • • | ••• | 65 |
| | Moral Philosophy | ••• | ••• | ••• | ••• | ••• | ••• | • • • | ••• | ••• | 65 |
| | Modern History | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 66 |
| | English Literature | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 67 |
| | Greek | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | б9 |
| | Latin | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 69 |
| | Hebrew | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 70 |
| | French | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 70 |
| | German | ••• | ••• | ••• | ••• | • • • | ••• | ••• | ••• | ••• | 71 |
| GENE | RAL TIME TABLE | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 72 |
| | _ | | | | | | | | | | |
| DEPAR | RTMENT OF ENGINE | ERIN | IG A | ND 7 | THE | Con | STRU | CTIV | E P | RO- | |
| | FESSIONS | ••• | | ••• | ••• | | | ••• | | ••• | 74 |
| | Civil Engineering | | | | | ••• | | ••• | | | 75 |
| | Surveying | | ••• | ••• | ••• | ••• | | ••• | ••• | ••• | 75 |
| | Architecture | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 77 |
| | Mechanical Engine | | | ••• | ••• | ••• | | | | ••• | 79 |
| | Electric Engineerin | | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 82 |
| C | | - | | | | | | | | | 02 |
| Cours | SE FOR MATRICULATI | | | | | | | | | | ο. |
| _ | of London | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 84 |
| Cours | | | , | | • | | • | XAM | INAT | ION | |
| | of the Unive | ERSI | TY C | F L | OND | ON | ••• | ••• | ••• | ••• | 85 |
| | EVE | NIN | IG I | LEC | TUI | RES. | | | | | |
| GENE | RAL REGULATIONS | ••• | ••• | ••• | ••• | | ••• | | ••• | ••• | 88 |
| FEES | | | ••• | | | ••• | | | | | 89 |
| SUBIE | CTS OF INSTRUCTION | | | | | | | | | | , |
| | | | | | | | | | | | |
| | Chemistry Technical Chemistry | *** | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 90 |
| | I COMMICAL CHEMIST | L V | | | | | | | | | UZ |

CONTENTS.

| | | | | | | P | AGE. |
|-----------------------------------|-------|-----|-----|-----|-------|-----|------|
| Mathematics | | ••• | ••• | ••• | ••• | ••• | 95 |
| Electricity and Magnetism | • ••• | ••• | ••• | ••• | ••• | ••• | 96 |
| Electrical Laboratory | • ••• | ••• | ••• | ••• | ••• | ••• | 97 |
| Steam | • ••• | ••• | ••• | ••• | ••• | ••• | 98 |
| Workshop | | ••• | ••• | ••• | • • • | ••• | 99 |
| Geometrical Drawing | | ••• | ••• | ••• | ••• | ••• | 99 |
| Machine Design and Drawin Geology | ~ | ••• | ••• | ••• | ••• | | 100 |
| Zoology | | ••• | ••• | ••• | ••• | ••• | 101 |
| Botany | | ••• | ••• | ••• | ••• | ••• | 102 |
| Modern History | | | | | | | 103 |
| English Literature | | | ••• | ••• | ••• | | 103 |
| Greek | | ••• | ••• | | ••• | | 104 |
| Latin | | ••• | ••• | ••• | ••• | ••• | 104 |
| Hebrew | | | *** | ••• | • • • | ••• | 105 |
| French | | ••• | ••• | ••• | ••• | ••• | 105 |
| German | • ••• | ••• | ••• | ••• | ••• | ••• | тоб |
| GENERAL TIME TABLE | | ••• | ••• | ••• | ••• | | 107 |
| | | | | | | | |
| | | | | | | | |
| DISTRICT LECTURES | | | | | ••• | | 108 |
| DISTRICT CLASSES | | | | | ••• | | 108 |
| CHEMICAL PROFESSORSHIP | | ••• | | ••• | ••• | | 109 |
| A | | | | | | | - |
| P | | ••• | ••• | ••• | ••• | | 109 |
| Balliol College, Oxford | • ••• | ••• | ••• | ••• | ••• | | 109 |
| Sustentation Fund | • ••• | ••• | ••• | ••• | ••• | ••• | 110 |
| GIFTS | • | ••• | ••• | ••• | ••• | ••• | 115 |
| FORM OF BEQUEST | | ••• | ••• | ••• | ••• | ••• | 116 |
| University of Oxford | | ••• | ••• | ••• | ••• | ••• | 117 |
| University of London | | ••• | | ••• | | | 118 |
| WHITWORTH SCHOLARSHIPS | | ••• | | ••• | ••• | | 121 |
| INSTITUTE OF CHEMISTRY | | | ••• | ••• | ••• | | 123 |
| INSTITUTE OF CHEMISTRI | • ••• | ••• | ••• | ••• | ••• | ••• | 123 |
| APPENI | OIX. | | | | | | |
| SCHOLARS | | ••• | ••• | ••• | ••• | ••• | 128 |
| Examinations of Day Classes | | ••• | ••• | | ••• | ••• | 129 |
| Examinations of Evening Classe | ES | ••• | ••• | ••• | ••• | | 138 |
| STUDENTS, SESSION 1884-85 | | | | | ••• | | |

University College, Bristol.—Calendar. 1885-86.

| | | - |
|----------|---|--------|
| | SEPTEMBER—1885. | |
| 14 17 | Meeting of Local Executive Committee, 4.15 p.m. Candidates for College, Catherine Winkworth and John | M |
| | Stewart Scholarships to send in their names to the Registrar. | Тн |
| 23 | Scholarship Examinations begin. | w |
| | Foundation of Bristol Medical School, 1828. | |
| | OCTOBER. | |
| 1 | Winter Session of Medical School begins. | Тн |
| 1 | Admission of Medical Students. Admission of Day Students begins, and continues daily, | Тн |
| | 10 to 1 o'clock. | Тн |
| 3 5 | Meeting of Educational Board, 3.30 p.m. Meeting of Local Executive Committee, 4.15 p.m. | S M |
| 5 | Election of College, John Stewart, and Catherine Wink- worth Scholars. | M |
| 5 | Opening Address, by Professor Ryan, at 8 p.m., in the | M |
| 6 | Lecture Room of the Bristol Museum and Library. First (or Winter) Term begins. | Tυ |
| 6 | Admission of Evening Students begins, 6.30 to 8.30 p.m. | Tσ |
| 7 | First Section of Permanent Buildings in Tyndall's Park opened in 1880. | |
| 10 | First Session of the College opened, 1876, in temporary | |
| 19 | premises. B.Sc. Examination of the University of London beings. | M |
| 26 | B.A. Examination of the University of London beings. | M |
| 26 27 | M.B. Examination of the University of London begins. Address to Students by the Very Rev. Dr. Stanley, Dean | M |
| | of Westminster, 1877. | |
| | NOVEMBER. | |
| 2 5 | Meeting of Local Executive Committee, 4.15 p.m. | M |
| 5 | Address to Members of Bristol University College Club by Sir John Lubbock, Bart., M.P., 1883. | |
| 7 | Meeting of Educational Board, 3.30 p.m. | s |
| 18 18 | Meeting of Council, 2.30 p.m. Annual Ordinary General Meeting of Governors, 4.30 p.m. | W |
| 10 | Annual Ordinary deneral Meeting of dovernors, 4.50 p.m. | VV |
| | DECEMBER. | |
| 5 7 | Meeting of Educational Board, 3.30 p.m. Meeting of Local Executive Committee, 4.15 p.m. | S M |
| 10 | First Term Examinations begin. | TH |
| 16 | First Term ends. | W |
| | 70 00 100 1 | ' |

Calendar, 1886.

| | JANUARY—1886. | |
|----------|--|----|
| 111 | Matriculation Examination of the University of London begins. | M |
| 15 | Address to Students by the Right Hon. G. J. Goschen, M.P., 1879. | |
| 15 15 | Second Section of Permanent Buildings opened in 1883. Second (or Spring) Term begins. | F |
| 16 | Address to Students by Dr. William B. Carpenter, C.B., 1880. Preliminary Scientific (M.B.) Examination of the Uni- | P |
| 10 | versity of London begins. (Pass.) | M |
| | FEBRUARY. | |
| 8 | Meeting of Educational Board, 3.30 p.m. Meeting of Local Executive Committee, 4.15 p.m. | S |
| 17 | Meeting of Council, 2.30 p.m. | W |
| 29 | Candidates for Honour Certificates in Inorganic Chemistry | M |
| | and Engineering to send in their names to the Registrar. | |
| | MARCH. | |
| 8 | Meeting of Educational Board, 3.30 p.m. Meeting of Local Executive Committee, 4.15 p.m. | S |
| 20 | Candidates for Examinations of Science and Art Depart-1 | S |
| 25 | ment to send in their names to the Registrar. Address to Members of Bristol University College Club by | o |
| 20 | the Right Hon. Sir Lyon Playfair, K.C.B., M.P., | |
| 26 | Second Term Examinations begin. | F |
| 31 | Winter Session of the Medical School ends. | W |
| | APRIL. | |
| 1 10 | Second Term ends. Candidates for Whitworth Scholarships to send in their | Тн |
| | names to the Registrar. | S |
| 27 | Third (or Summer) Term begins. | Tυ |
| | MAY. | |
| 1 | Summer Session of Medical School begins. Admission of Medical Students. | S |
| i | Meeting of Educational Board, 3.30 p.m. | S |
| 10 | Meeting of Local Executive Committee, 4.15 p.m. | M |
| 25 | Candidates for Honour Certificates (except in the subjects) of Inorganic Chemistry and Engineering) to send in | Tυ |
| 00 | their names to the Registrar. | |
| 26 | Meeting of Council, 2.30 p.m. | W |

Calendar, 1886.

| | JUNE. | |
|----------|---|----|
| 5 7 | Meeting of Educational Board, 3.30 p.m. | S |
| 1 | M.A. Examination (Branch I.) of the University of London begins. | M |
| 7 | Oxford University Examination for Women (held in Bristol) begins. | M |
| 11 | Public Meeting held to promote the establishment of the College, 1874. | |
| 12 | Candidates for Gilchrist Scholarships to send in their names to the Principal. | s |
| 14 | M.A. Examination (Branch II.) of the University of London begins. | M |
| 14 | | M |
| 15 | Monday in Whitsun Week College closed Tuesday in Whitsun Week | Tu |
| 21 21 | Meeting of the Local Executive Committee, 4.15 p.m. Matriculation Examination of the University of London, | M |
| -1 | held in the College, begins. | M |
| 21 | M.A. Examination (Branch III.) of the University of London begins. | M |
| 21 | Cambridge University Higher Local Examination, held in the College, begins. | M |
| 25 | Third Term Examinations begin. | F |
| 28 | M.A. Examination (Branch IV.) of the University of London begins. | M |
| | | |
| | JULY. | |
| 1 | Third Term ends. | Тн |
| 19 | Intermediate Examination in Arts of the University of London begins. | M |
| 19 | Intermediate Examination in Science of the University of London begins. | M |
| 19 | Preliminary Scientific (M.B.) Examination of the University of London begins. (Pass and Honours.) | M |
| 26 | Intermediate Examination in Medicine of the University of London begins. | M |
| 31 | Summer Session of Medical School ends. | S |
| | AUGUST. | |
| 9 | College Incorporated, 1876. | |
| | | |



UNIVERSITY COLLEGE, BRISTOL.

ESTABLISHED 1876.

Calendar for the Session 1885=86.

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| 500 | 20 | 100 | 10 | | 2 |
| 1000 | 50 | 250 | 25 | | 3 |
| 2000 | 100 | 500 | 50 | | 4 |
| 3000 | 150 | 750 | 75 | | 5 |
| 4000 | 200 | 1000 | 100 | | 6 |

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Rev. Frederic William Gotch, M.A., LL.D. (1) Rev. B. Jowett, M.A., Vice-Chancellor of the University of Oxford, Master of Balliol College and Regius Professor of Greek. (6)

Rev. John Percival, M.A., LL.D., President of Trinity College, Oxford, and Canon of Bristol Cathedral. (1)

GEORGE FREDERICK SCHACHT, F.C.S., late Vice-President of the Pharmaceutical Society of Great Britain. (1)

WILLIAM SMITH, Esq. (1)

WILLIAM H. SPENCER, M.A., M.D. (9)

JAMES STUART, M.A., M.P., Professor of Mechanism and Applied Mechanics, Cambridge. (3)

EDWARD B. TYLOR, D.C.L., F.R.S., Keeper of the Museum,

Oxford. (2)

FREDERICK WILLS, Esq. (1)

Rev. James M. Wilson, M.A., Head Master of Clifton College. (5) PHILIP J. WORSLEY, B.A. (4)

James Wyld, F.R.G.S., D.C.L. (10)

(1) Elected by the Governors of the College. (2) Nominated by the Vice-Chancellor of the University of Oxford. (3) Nominated by the Vice-Chancellor of the University of Cambridge. (4) Nominated by the Vice-Chancellor of the University of London. (5) Nominated by the Lord President of the Privy Council. (6) Nominated by Balliol College, Oxford. (7) Nominated by New College, Oxford. (8) Nominated by the Principal and Professors of the College. (9) Nominated by the Bristol Medical School. (10) Nominated by the Worshipful the Clothworkers' Company. (11) Fractices Members of the Council. Company. (11) Ex-officio a Member of the Council

Registrar and Secretary.

Alfred E. Stock.

Bankers.

Messrs. Miles, Cave, Baillie & Co., Bristol Old Bank.

PROFESSORS AND LECTURERS.

| Chemistry { Professor, W. RAMSAY, Ph.D. Lecturer and Demonstrator, SYDNEY YOUNG, D.Sc. London. |
|---|
| Mathematics Lecturer, D. CODRINGTON SELMAN. |
| Experimental Physics - { Professor, J. RYAN, M.A. Cambridge, D.Sc. London. Demonstrator, W. F. PELTON, B.A. Cambridge. |
| Engineering Professor, J. RYAN, M.A., D.Sc. Lecturer, D. CODRINGTON SELMAN. Workshop Demonstrator, W. E. KERSLAKE. |
| Geology, Biology and Zoology } Professor, C. LLOYD MORGAN. |
| Botany Lecturer, A. LEIPNER. |
| Political Economy - Lecturer, M. E. SADLER, B.A. Oxford. |
| Philosophy and Logic - Professor, R. FANSHAWE, M.A., late Fellow of New College, Oxford. |
| Modern History and Professor, JAMES ROWLEY, M.A. English Literature Trinity College, Dublin. |
| Greek and Latin Professor, R. FANSHAWE, M.A. |
| Hebrew Lecturer, BERNHARD HEYMANN. |
| French { Lecturers, EUGÈNE PELLISSIER, M.A., LL.B., B.Sc. A. D'OURSY, B.A. |
| German Lecturer, A. LEIPNER. |

SCHOLARSHIPS TENABLE AT THE COLLEGE.

GILCHRIST SCHOLARSHIPS.

Secretary to the Gilchrist Educational Trust:

WILLIAM B. CARPENTER, M.D., C.B., F.R.S.,

4 Broad Sanctuary, Westminster, S.W.

Conditions for Scholarships instituted by the Gilchrist Educational Trust in connection with University College, Bristol:

A Scholarship of the value of £50 per annum, tenable for Three Years, will be annually awarded, by competitive Examination, under the following conditions:

- 1.—Every Candidate must apply to the Principal of University College, Bristol, before June 12th, and submit to him a certificate of age and satisfactory testimonials to character.
- 2.—Every Candidate must have completed his sixteenth year, and his age on the day of election must not exceed eighteen years.
- 3.—Candidates approved by the Principal shall present themselves at the Midsummer Matriculation Examination of the University of London; and the Scholarship of £50 shall be awarded to the Candidate who shall stand highest at that Examination, provided that he pass in the *Honours* Division.
- 4.—Every Scholar shall attend in each year at least three Courses of Lectures, to be selected by himself, in University College, Bristol, provided that the total number

of lectures in such courses averages twelve lectures per week throughout the Session. But if permitted by the authorities of the College, he may spend his third year at some other College.

- 5.—Every Scholar shall present, on his applying for each half-yearly instalment of his Scholarship (which will be payable on the 1st of January and the 1st of July), a certificate from the Principal of University College, Bristol, that his conduct has been good, and that he is pursuing his studies with a view to graduation in the University of London in one of the following Faculties: Arts, Laws, Science, or Medicine.
- 6.—Every Scholar shall be required to present himself at the Intermediate Examination in one of the abovenamed Faculties of the University of London, at an interval of not more than two academical years from his election, unless excused from doing so by the Gilchrist Trustees; and if he do not so present himself (unless by permission of the Trustees), or if he fail to pass the Examination, he shall be considered as having forfeited his claim to the remaining instalments of his Scholarship.
 - Note. (1) These Scholarships are open to women.
 - (2) Half a day of Laboratory Work will be taken as equivalent to a Lecture.

COLLEGE SCHOLARSHIPS.

The following College Scholarships will be competed for in September, 1885:

One Chemical Scholarship of the value of £25, tenable for one year; open to men and women.

One Engineering Scholarship of the value of £25, tenable for one year; open to men.

The subjects of Examination will be:

CHEMISTRY (including Laboratory Work). ARITHMETIC. EUCLID. ALGEBRA. TRIGONOMETRY. CONICS (Geometrical and Analytical). DIFFERENTIAL AND INTEGRAL CALCULUS. APPLIED MECHANICS. GEOMETRICAL DRAWING (Plane and Solid). MACHINE CONSTRUCTION AND DRAWING. HEAT, SOUND, AND LIGHT. ELECTRICITY AND MAGNETISM. GEOLOGY AND PHYSICAL GEOGRAPHY. ZOOLOGY AND PALÆONTOLOGY. BOTANY (Structural and Physiological). POLITICAL ECONOMY. LOGIC. MORAL PHILOSOPHY. ENGLISH HISTORY, till the Norman Conquest. ENGLISH LITERATURE, from the death of Gray to the death of Byron. GREEK LANGUAGE, LITERATURE, AND HISTORY. LATIN LANGUAGE, LITERATURE, AND HISTORY. FRENCH LANGUAGE AND LITERATURE. GERMAN LANGUAGE AND LITERATURE.

Candidates will be allowed to enter in as many of the above subjects as they choose. Twenty per cent. of the maximum mark in each subject will be deducted from the marks obtained by each candidate before adding them up to form the total of the candidate's marks. Information as to the full marks for each subject can be obtained on application to the Principal.

Candidates must send in their names and lists of subjects, not later than Thursday, the 17th September, to the Registrar and Secretary.

The minimum age is fixed at sixteen. The successful candidates must be prepared to show certificates of birth, and give references if required.

The Chemical Scholarship will be awarded principally by the marks obtained in Chemistry; but in case the marks obtained in this subject by the best candidates are nearly equal, account will be taken of their marks in other subjects. The Chemical Scholar will in general be required to work in the Laboratory for six days a week during the Session.

The Engineering Scholarship will be awarded principally by the marks obtained in Arithmetic, Euclid, Algebra, Trigonometry, Conics, Calculus, Applied Mechanics, and Geometrical and Machine Drawing. The Engineering Scholar will in general be required to attend one of the complete courses arranged for students in the Department of Engineering.

CATHERINE WINKWORTH SCHOLARSHIPS.

The Catherine Winkworth Scholarships were founded by subscriptions in memory of the late Catherine Winkworth, of Clifton. These Scholarships, which are tenable at the College, are awarded annually, and are competed for at the same time and under the same regulations as the College Scholarships (see above).

Two Scholarships, each of the value of £15, will be awarded in September, 1885. They are open only to women who have not held a Scholarship at the College for more than one year. Candidates must send in their names and lists of subjects, not later than Thursday, the 17th September, to the Registrar and Secretary.

The Scholars will be required to attend at least two Courses of Lectures, in the day time, in each of the three Terms of the Session.

JOHN STEWART SCHOLARSHIPS.

These Scholarships are awarded from the interest on the sum of £1000, bequeathed to the College by the late John Stewart, of Montpelier, Bristol. They are competed for at the same time and under the same regulations as the College Scholarships (see above).

Two Scholarships, each of the value of £20, tenable for one year, open to men and women, will be awarded in September, 1885. Candidates must send in their names and lists of subjects not later than Thursday, the 17th September, to the Registrar and Secretary.

The Scholars will be required to attend at least two Courses of Lectures, in the day time, in each of the three Terms of the Session.

The Examination for College, Catherine Winkworth, and John Stewart Scholarships will begin at 10 o'clock on Wednesday, 23rd September.

ORDINARY CERTIFICATES.

Any student who diligently attends a course of instruction in any subject during a Session, and obtains a place in the first or second class in the Examination at the end of the course, shall be entitled to receive a certificate from the College. Ordinary Certificates are not, however, granted for Elementary Classes in Languages.

HONOUR CERTIFICATES.

1. An Honour Certificate shall be granted, after examination by an External Examiner, in conjunction with the Professor or Lecturer of the subject, to any student of the College who has diligently attended a course of instruction in any one of the subjects specified below, for three hours

a week during three Terms, or two hours a week during four Terms:—

GROUP I.

INORGANIC CHEMISTRY. ORGANIC CHEMISTRY. PURE MATHEMATICS. APPLIED MATHEMATICS.

Engineering, Part I. (viz., the Theory of Structures. Geometrical Drawing, Surveying, and Levelling). Engineering, Part II. (viz., the Theory of Mechanism,

Prime Movers, Machine Design and Drawing).

PHYSICS. GEOLOGY. ZOOLOGY. BOTANY.

GROUP II.

POLITICAL ECONOMY. Logic. MORAL PHILOSOPHY.

GROUP III.

MODERN HISTORY. ENGLISH LANGUAGE AND LITERATURE. GREEK LANGUAGE AND LITERATURE. LATIN LANGUAGE AND LITERATURE. GREEK AND ROMAN HISTORY. FRENCH LANGUAGE AND LITERATURE. GERMAN LANGUAGE AND LITERATURE.

- 2. Candidates for Honour Certificates, before proceeding to examination, must obtain the consent of the Principal, who will provide them with a form of admission to the examination. These forms must be sent to the Registrar, with the fee for examination, on or before the 25th May, except in the case of candidates for certificates in Inorganic Chemistry and Engineering, whose forms must be sent in not later than the 29th February.
- 3. Times of Examination. The Examination for Certificates will in general be held at the end of June, except in Inorganic Chemistry and Engineering, in which subjects the Examination will be held at the end of March.
- 4. Fees for Examination. Each candidate shall pay 10/- for examination in each subject.

ASSOCIATESHIPS.

- 1. The title of Associate of University College, Bristol, will be conferred on all candidates who—
 - A.—Shall have diligently attended an amount of instruction in the College equivalent to three courses of three hours a week each in each of three Terms during two Sessions; and shall have obtained a certificate of satisfactory conduct; and
 - B.—Shall have obtained some one of the four following distinctions, namely—
 - (i) College Honour Certificates in four subjects, not more than three of which are in any one Group, provided that if three of them are in Group III. one of them be Latin;
 - (ii) A certificate, granted by the Examiners and approved by the Council, of having produced an essay or original investigation of exceptional merit, together with Honour Certificates in three subjects.
 - (iii) The degree of B.A., B.Sc., M.A., M.D., or M.S. of some University in the United Kingdom; or
 - (iv) Such distinction in the Oxford University Examination for Women, or the Cambridge University Higher Local Examination, as from time to time shall be considered sufficient.

NOTE. — For the present a class in Honours in each of two sections of the second part of the Oxford Examination will be considered sufficient; or a first class in each of two of the four Groups B, C, D, E of the Cambridge Examination, and a second class in a third Group.

2. The title of Associate in Engineering shall be granted, on application, to all candidates who have complied with condition A, and who obtain an Honour Certificate in Engineering, Part I., and in Engineering, Part II., and in three of the subjects, Pure Mathematics, Applied.

Mathematics, Physics, Geology, and Chemistry; provided that one at least of his certificates be in Pure or Applied Mathematics.

- 3. The title of Associate in Chemistry shall be granted, on application, to all candidates who have complied with condition A, and who obtain Honour Certificates in Inorganic and in Organic Chemistry, and in either Pure Mathematics or Physics; and who pass satisfactory examinations in Qualitative and Quantitative Analysis.
- 4. Associates shall be entitled to admission to such lectures and on such terms as the Council shall from time to time direct.

Note.—For the present they shall be admitted free to all day lectures.

- 5. The Council may elect, on the recommendation of the Educational Board, former students of the College who, though not possessed of the foregoing qualifications, shall have distinguished themselves in Literature, Science, or Art, or in some career of public usefulness; provided that no person shall be so recommended within seven years after he has first entered as a Student.
- 6. Every Associate shall hold his Associateship and enjoy its privileges subject to the rules and regulations for the time being in force in the College, and may be deprived of it by the Council on the recommendation of the Educational Board.

ASSOCIATES.

R. Mary Abbot, Franklen P. Evans, H. S. Hele Shaw.

LIBRARY.

A Library is open for the use of past and present students.

REGULATIONS.

1. The Library is open for the use of past and present students of the College. Application for the loan of, or for reference to, books should be made either at the Registrar's Office or at the Porter's room, where catalogues of the books contained in the Library may be consulted.

- 2. The books which are kept for loan must not be kept out beyond the specified number of days; but if no application has been made for the book, the student, by reentering it, may retain the book for a further period.
- 3. The books which are kept for reference are on no account to be removed from the College premises, and must be returned immediately after the student has consulted it.
- 4. A receipt must in every case be signed by the student on receiving a book either for reference or loan.
- 5. In the case of an injury being done to any book, the student injuring it will be required to substitute another copy in its place.
- 6. All books must be returned to the Library on or before the last day of the Session.

COLLEGE SOCIETIES.

LITERARY, SCIENTIFIC, AND DEBATING SOCIETY.

The object of this Society is to afford opportunities of social and intellectual intercourse amongst former and present day and evening students of the College. Meetings are held weekly, on Fridays at five o'clock, during the first and second Terms of the Session. Any student wishing to join the Society may do so on being proposed and seconded by members. The members of the Council and Staff of the College are honorary members of the Society. A small annual subscription is payable by members. The Annual General Meeting of the Society will be held on Friday, October 16th, at which the officers for the year will be appointed. Any other information will be given by the Secretary.

OFFICERS, 1884-85.

President: W. S. Halsey.
Treasurer: H. L. Foster.
Secretary: F. W. HARDWICK

Secretary: F. W. Hardwick.

Committee: C. C. Hardy, P. E. Shaw, J. T. Cundall,
E. T. Carter, T. H. Evans, W. Taylor.

WOMEN'S DEBATING SOCIETY.

The purpose and rules of this Society are similar to those of the above. Its meetings are held on every third Friday during Term time at three p.m.

OFFICERS, 1884-85.

President: Mrs. Ramsay.
Vice-President: Marian F. Pease.
Treasurer: Helen M. Sturge.

Secretaries: Mrs. C. Lloyd Morgan and M. I. Ooilvie. Committee: Mrs. Abbot, E. M. Baker, E. M. Clarke, Amy K. Cooper, C. O'Brien, H. Rawson.

ENGINEERING SOCIETY.

The objects of this Society are for the reading and discussion of papers contributed by its members, and for promoting intercourse among them, on subjects connected with the Department of Engineering and the Constructive Professions; to organize excursions to various works in course of construction and visits to engineering establishments; to obtain from past students or others such information with regard to professional occupation which may be of assistance to members of this Society, either upon leaving the College or at any future time. All students who are attending, or who have at any time attended Engineering courses, are eligible as members; all other past and present students of the College are eligible as associates. A small annual subscription is pavable by members and associates during their attendance at the College. Meetings, under the Presidency of the Professor of Engineering, are held weekly during Term time.

LOCKERS.

Lockers are provided in the cloak-rooms, for the use of Students, at a charge of 1/- for one Term, or 2/6 for a Session. Each Student will be required to deposit 1/- with the Registrar, to whom the key of the Locker must be returned on or before the last day of the Session. The deposit will be returned to the Student when the key is given up, provided the Locker is uninjured.

SESSION 1885-86.

THE Session will be opened with an Introductory Address by Professor Ryan, on Monday the 5th of October, 1885, and will end on 1st July, 1886. The Session is divided into the following Terms:—

First (or Winter) Term-

Commencement - Tuesday, 6th October, 1885.

Termination - Wednesday, 16th December, 1885.

Second (or Spring) Term-

Commencement - Friday, 15th January, 1886.

Termination - Thursday, 1st April, 1886.

Third (or Summer) Term-

Commencement - Tuesday, 27th April, 1886.

Termination - Thursday, 1st July, 1886.

The College is closed on Whit-Monday and Whit-Tuesday, the 14th and 15th June.

Examinations will be held at the following dates:-

First Term - - 10th to 16th December.

Second Term - 26th March to 1st April.

Third Term - 25th June to 1st July.



SESSION 1885-86.

DAY LECTURES.

GENERAL REGULATIONS.

- (I.) Persons under the age of 16 years seeking admission as day students will be required to pass an entrance examination in English Grammar and Composition, and in Elementary Mathematics. This examination will in general be held on the first day of Term, but any candidate who desires to be admitted to it must give two days' notice.
- (2.) The Principal will attend at the College for the purpose of admitting students at the beginning of each Term.
- (3.) Every candidate for admission may be required to produce such testimonial of good character as shall be satisfactory to the Principal.
- (4.) Every student, on admission, must sign an undertaking to observe all the regulations affecting students made by the Council of the College for the time being.
- (5.) Every student must obtain a card of admission to the class which he enters. This is issued by the Registrar and Secretary, on the presentation of a certificate signed by the Principal, and on payment of the fees. No student is entitled to attend the classes until he has complied with this regulation. The first lecture of every course will, however, be free.
- (6.) A record will be kept of the attendance of students. A report of the attendance of any student will be periodically sent to his parents or guardians if they require it.
- (7.) Disorderly conduct on the part of any student will be reported to the Principal, who will adopt such action thereon as he may deem necessary.

(8.) Every student is required to provide himself with a College Calendar.

The Council reserve to themselves the power of suspending any class, if there are not a sufficient number of entries.

FEES.

The fees are, as a rule:—For a course of instruction of three or more hours a week, £5 5s. for three Terms, £4 4s. for two consecutive Terms, £3 3s. for the first or second Term singly, £2 2s. for the third Term. Some exceptions to this rule will be found in the statements of fees which are appended to the accounts given further on of the subjects of the several courses.

An entrance fee of 7s. is charged for each course; but all entrance fees for one Session may be compounded for by a single payment of a registration fee of £1 is.

DEPARTMENT OF ENGINEERING AND THE CONSTRUCTIVE PROFESSIONS.

Particulars with regard to the courses arranged for students intending to become civil, mechanical, or electric engineers, surveyors or architects, are set forth in the prospectus of this department, page 74.

Day Lectures.

SUBJECTS OF INSTRUCTION.

CHEMISTRY.

Professor W. RAMSAY, Ph.D.

Lecturer and Demonstrator, Sydney Young, D.Sc.

JUNIOR CLASS. (FIRST YEAR.)

Tuesday and Thursday, 9-10.

This course will be delivered during the first and second Terms.

INORGANIC CHEMISTRY.—Non-METALS.

Principles of Chemistry.

Nature of Matter—Elements—Compounds and Mixtures—Synthesis and Analysis—Laws of Chemical Combination—Atomic Weights—Nomenclature and Symbolic Notation—Principles of Classification.

Non-Metals.

The Non-Metals will be described in their order: their properties, and the properties of their compounds, and the relations subsisting between them, will be shown. The processes of manufacture of compounds of the Non-Metals used in the Arts will be described.

Text-books.—Roscoe's Elementary Lessons on Chemistry; Thorpe's Chemical Problems.

This course covers the subject prescribed for the Matriculation Examination of the University of London.

Fee for the course, £3 3s.

SENIOR CLASS. (SECOND YEAR.)

Monday, Wednesday, and Friday, 9-10.

This course will be delivered during the first and second Terms.

CHEMISTRY.-Non-METALS AND METALS.

The principles of Chemistry will be reconsidered more fully, and the Chemistry of the Non-Metals will be treated of in greater detail. The Metals and their compounds will be described, special attention being devoted to those of commercial importance. The Chemistry of the Carbon Compounds will be treated of shortly. Some lectures will be devoted to Crystallography and Spectrum Analysis.

Text-books.—Fownes' Inorganic Chemistry; Thorpe's Chemical Problems. To be consulted for reference—Roscoe and Schorlemmer's Treatise on Chemistry; Remsen's Inorganic Chemistry.

This course covers the subject as prescribed for the Preliminary Scientific (M.B.) and Intermediate Examination in Science of the University of London.

Fee for the course, £4 4s.

ADVANCED CLASS.

Saturday, 9—10.

This course will be delivered during the second and third Terms.

The principles of Chemistry will be specially considered, comprising the Atomic Theory, Chemical Classification, the Periodic Law, Thermal Chemistry,

Dissociation, the application of Physical methods to the solution of Chemical Problems, and the Influence of Mass and Temperature on the progress of reactions.

Text-books.—Muir's Principles of Chemistry; Remsen's Inorganic Chemistry.

Those students who show intelligence in the work of the first Term of the senior class will be invited to attend these lectures. To such, and to senior laboratory students, the fee for the two Terms will be $\mathfrak{L} \mathbf{I}$ is:; to others $\mathfrak{L} \mathbf{2}$ 2s.

ORGANIC CHEMISTRY.—(CHEMISTRY OF THE CARBON COMPOUNDS.)

Professor W. RAMSAY, Ph.D.

This course will relate to the more important groups of the Compounds of Carbon.

Lectures will be given during the second Term on Tuesdays and Thursdays at ten o'clock; during the third Term on Tuesdays, Thursdays, and Saturdays at ten o'clock.

Students are recommended to take this course during the second year of their chemical studies.

SYLLABUS.

History of the Chemistry of Carbon—Determination of the Composition of Carbon Compounds—Empirical and Rational formulæ—Classification—Hydrocarbons — Alcohols — Carbohydrates — Aldehydes and Ketones—Acids—Simple and Compound Ethers—Compound Ammonias—Characteristics of Aromatic substances—Benzene and its derivatives—Naphthalene and Anthracene and their derivatives—Pyridine, Chinoline, and their derivatives—Dyes—Alkaloids—Animal and Vegetable Educts.

Special Lectures.

The Paraffine Industry—Brewing and Distilling—Acetic Acid Manufacture—Soap Making and Candles—Sugar—Explosives—Artificial Colours and Dyes—The Alkaloids.

Text-books.—Armstrong's Chemistry of the Carbon Compounds. The following books are in the College Library, and may be consulted with advantage by the student:—Roscoe and Schorlemmer's Organic Chemistry; Schorlemmer's Organic Chemistry; Watts' Dictionary of Chemistry; Remsen's Organic Chemistry.

This course covers the subject as prescribed for the Intermediate Examination in Medicine and the Final Examination in Science of the University of London.

Fee for the course, £3 3s.

ANALYTICAL AND PRACTICAL CHEMISTRY.

LABORATORY COURSES.

Professor W. RAMSAY, Ph.D.

Lecturer and Demonstrator, Sydney Young, D.Sc.

The Laboratory is open daily, from 10 a.m. to 5 p.m., except on Saturdays, when it closes at 1 p.m. Instruction is given in the Laboratory on all branches of Practical Chemistry, including Qualitative and Quantitative Inorganic and Organic Analysis, the preparation of Chemical Products, and Inorganic and Organic Research. Special facilities will be afforded to those who desire to study Practical Chemistry as applied to the different processes employed in the Arts and Manufactures, and to Scouring, Bleaching, and Dyeing. The Laboratory will be under the immediate supervision of the Professor and of the Lecturer.

Each student will be required to provide, at his

own expense, a set of ordinary apparatus, at a cost of about 30s. Expensive apparatus, gas, fuel, water, and the ordinary reagents will be provided by the College. The cost of material for original research must be paid by the student.

Text-books.—For junior students: Ramsay's Chemical Theory; Jones's Qualitative Analysis. For advanced students: Thorpe's Quantitative Analysis; Crooke's Select Processes; Sutton's or Fleischer's Volumetric Analysis. A small library of chemical books is accessible at all times to students working in the Laboratory.

| FEES 1 | N GUINE | AS- | | | | | |
|------------|---------|-------|---------|---------|----------------|----------------|---------|
| | | days | 5 days | 4 days | 3 days | 2 days | 1 day |
| | | week. | a week. | a week. | a week. | a week. | a week. |
| For the Se | | | 15 | 13 | 10 | $7\frac{1}{2}$ | 5 |
| " two T | erms | 13 | _ II | 9 | $7\frac{1}{2}$ | $5\frac{1}{2}$ | 4 |
| " one To | | 7 | 6 | 5 | 4 | 3 | 2 |
| " one M | onth | 3 | 3 | 2 | 2 | $1\frac{1}{2}$ | _ |

Students may, for convenience, arrange to divide their days of Laboratory work into half-days.

A special course of lectures will be given during the second Term on Fuel and the Metallurgy of Iron and Steel, particulars as to which will be found under the head of Evening Classes.

CORRESPONDENCE CLASS IN PRACTICAL CHEMISTRY FOR CLOTHWORKERS AND DYERS.

Professor W. Ramsay, Ph.D.

(With the co-operation of the Worshipful Company of Clothworkers, London.)

Correspondence Classes are held for the purpose of giving instruction in Chemical processes, important to those engaged in the manufacture of woollen goods.

The instruction is given weekly. Each student will be required to provide himself with the necessary apparatus, a list of which will be provided.

The cost of this apparatus will not exceed 30s. A paper containing the description of the process to be carried out, together with, when necessary, a sample of material to be tested, will be sent to the student each week. The student will have a week during which the analysis may be performed, and he will be expected to forward a statement of the results obtained, together with questions on any points on which he may desire information. These questions will be answered by the Professor as fully as time will permit, and references will be made to books from which fuller information may be obtained.

The following is an outline of the course of instruction, which will consist of twelve lessons:

I.—Analysis of water.

(I) Total solid residue.

- (2) Hardness: (a) Total; (b) Permanent; (c) Temporary.
- (3) Tests for presence of iron in water.

(4) Estimation of iron in water.

II.—Methods of purifying water.

- (I) Reduction of hardness.
- (2) Removing iron.

III.—Analysis of scouring material.

(1) Soda crystals.

(2) Soda ash.

(3) Preparation of standard acid.

(4) Use of indicators; litmus, phenolphthalëin, &c.

IV., V.—Analysis of soap. Description of hard and soft soaps.

- (I) Total water.
- (2) Ash.
- (3) Fatty acids.
- (4) Alkali.
- (5) Resin.
- (6) Free fats.

VI., VII.—Analysis of Mordants.

(I) Alum and acetate of alumina.

(2) Tin mordants.

(3) Copperas and acetate of iron.

(4) Bichrome and other Mordants.

VIII.—Estimation of bleaching materials.

(1) Bleaching powder. (a) Copperas process; (b) Iodide of potassium process; (c) Arsenic process.

(2) Sulphurous acid. Iodine process.

Sulphite of soda.

(3) Peroxide of hydrogen.

IX.—Estimation of indigo.

- (1) Process with bleaching powder.
- (2) Bichrome process.

X.—Recovery of indigo. Utilisation by Schützenberger and Lalande's method.

XI., XII.—Colorimetric method of estimating dyes. Estimation of the woods. Instance: logwood dye; cochineal, lac, &c.; aniline colours.

To this will be added tables by which dyes may be detected qualitatively. Samples of dyed goods will be forwarded, the dyes on which are to be detected experimentally.

Those desirous of joining this class are requested to forward their names to the Registrar previous to the 26th September, 1885. The class will begin on 6th October, and will be continued weekly.

The fee for the course is fi is.

CHEMICAL EXCURSIONS.

In order that students may have an opportunity of acquiring some knowledge of Applied Chemistry, excursions to some of the Mines and Manufactories of the neighbourhood will occasionally be made. They will be conducted by the Professor or by the

Lecturer. Past or present students of the College desirous of taking part in these excursions are invited to apply to the Professor of Chemistry.

PURE AND APPLIED MATHEMATICS.

Lecturer, D. Codrington Selman.

Instruction will be given in Mathematics by means of lectures and classes, under three divisions. There will also be an Elementary Class in Applied Mathematics and a Special Class for Women.

DIVISION I.

The subjects taught in this division comprise the work required for Matriculation in the University of London, the Science and Art Department, and Oxford and Cambridge Local Examinations; but the teaching is not restricted to a preparation for these Examinations.

The lectures are arranged as follows:
Monday, 12—1. Arithmetic and Logarithms.
Wednesday, 12—1. Euclid and Mensuration.
Friday, 12—1. Elementary Algebra.

Students will be required to work a number of papers during each Term.

DIVISION II.

The subjects taught in this division comprise the work for the London University Intermediate Examinations in Arts and in Science. Students will be required to work a number of examination papers during each Term.

The lectures are arranged as follows:

Tuesday, 10—11. Algebra and Elementary Theory of Equations.

Thursday, 10—11. Euclid and Trigonometry. Saturday, 10—11. Geometrical and Analytical Conic Sections.

DIVISION III.

Tuesday, Thursday, and Saturday, 9—10.

This course will comprise the work of the London University Examinations for B.A. and B.Sc. degrees, and will include:

Higher Algebra and Theory of Equations.

Higher Trigonometry, Plane and Spherical.

Co-ordinate Geometry of Two and Three Dimensions.

Differential and Integral Calculus.

Higher Statics and Dynamics.

During the first Term the lectures and class teaching will almost entirely deal with the Differential and Integral Calculus and Co-ordinate Geometry. In the second and third Terms the work will depend on the wants of students.

SPECIAL COURSE FOR WOMEN.

Tuesday and Thursday, 4—5; Saturday, 11—12.

The work of this course will, as far as possible, be arranged to suit the individual wants of students; but is intended to prepare for Group C of the Cambridge Higher Local Examination and the London University Examinations. Students will be required to work a number of papers.

Text-books.—Division I.: Barnard Smith's Arithmetic; Hall and Knight's Algebra; Todhunter's Euclid and Mensuration. Division II.: Todhunter's Algebra; Lock's Trigonometry, Wilson's Conic Sections; C. Smith's Co-ordinate Geometry. Division III.: Todhunter's Differential and Integral Calculus; Smith's Solid Geometry; Burnside and Panton's Theory of Equations; Todhunter's Spherical Trigonometry; Williamson and Tarleton's Dynamics.

Fee for each course, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

APPLIED MATHEMATICS.

Monday and Thursday, 11-12.

This course will comprise the Mixed Mathematics for the London University Intermediate Examination, and is arranged as a tutorial class for Engineering students of the first year, and will supplement the lectures on Engineering for the first year. The formulæ and principles involved in the teaching of the latter subject will be dealt with, and the various elementary problems on Mechanics will be numerically treated. The course is, however, complete in itself, and is an introduction to the higher course in Division III.

Fee, £4 4s. for three Terms; £3 3s. for two Terms; £2 2s. for one Term.

EXPERIMENTAL PHYSICS.

Professor J. RYAN, M.A., D.Sc. Demonstrator, W. F. Pelton, B.A. Elementary Course. (first year.)
Tuesday and Thursday, 12—1.

FIRST TERM.—MECHANICS, HYDROSTATICS, &c.

Laws of Velocity, Acceleration, Force and Work. Problems in Statics and Kinetics. Friction. Elasticity. Laws of Equilibrium of Liquids and Gases. The Air Pump. The Barometer. Capillarity, &c.

SECOND TERM .- HEAT.

Thermometry.—The effects of Heat on the mechanical properties of solids, liquids, and gases. Expansion, apparent and absolute. Thermometers and Pyrometers. Absolute zero of Temperature.

The Phenomena of Fusion, Crystallisation, Evaporation, Ebullition, and Condensation. Artificial Freezing.

Calorimetry.—Specific Heat. Calorimeters. Latent or Potential Heat. Conduction of Heat. Thermochemistry.

THIRD TERM. GEOMETRICAL OPTICS.

Velocity and Intensity of Light. Photometry. Laws of Reflection, Refraction, and Dispersion of Light. Formation of Images by Lenses and Mirrors. Calculation of Optical Combinations by Gauss's method. The Telescope. The Microscope.

This course covers the matter comprised in the subject of Natural Philosophy as prescribed for Matriculation in the University of London.

Text-books.—Lodge's Elementary Mechanics (W. and R. Chambers); Garnett's Heat (Deighton, Bell and Co.); Aldis's Geometrical Optics (Deighton, Bell and Co.)

Fee, entire course, £4 4s.; two Terms, £3 3s.; one Term, £2 2s.

EXPERIMENTAL PHYSICS.

Intermediate Course. (second year.)
Professor J. Ryan, M.A., D.Sc.
Demonstrator, W. F. Pelton, B.A.
Wednesday and Friday, 10—11.

FIRST TERM.—GENERAL PHYSICS, THERMO-DYNAMICS AND MAGNETISM.

General Physics.—Fundamental and Derived Units of Measurement. The Centimetre-Gramme-Second System. General Relations of Matter and Energy. Central Forces. Universal Gravitation. Theory of Potential.

Thermodynamics.—Joule's Equivalent. Laws of Heat-Transference. The Law of Conservation of Energy as a fundamental principle of Physics.

Electric Currents.—Mechanical, Thermal, and Chemical Methods of Generating Electric Currents. The Voltaic Cell. Batteries. Galvanometers. Electromagnetism. Action between Magnets and Currents. Phenomena of Induced Currents. The Induction Coil. Measurement of Resistance and Electro-motive Force.

SECOND TERM .- ELECTRICITY.

Magnetism. — Magnets, Natural and Artificial. The Compass and Dipping Needle. Measurement of Magnetic Forces. Terrestrial Magnetism. Diamagnetism.

Electric Charges.—Fundamental Experiments on Electrostatic Attractions and Repulsions. Notions of Electric Quantity and Distribution. Phenomena of Induction. Electrical Machines. The Leyden Jar. Measurement of Potential, Capacity, and Quantity. Electrometers. Phenomena of Discharge.

Applications.—Chemical Actions of the Current. Electrolysis and Electroplating. Thermoelectricity. Heating effects of the Current. Electric Lighting. Arc Lights. Incandescent Lamps. Accumulators. Telegraphs and Telephones. Dynamo-electric Machinery. Electro-motors. Transmission of Power by Electricity.

THIRD TERM.—ACOUSTICS, PHYSICAL OPTICS, RADIATION.

Sound.—Production and Propagation of Sound Waves. Velocity of Sound. Reflection of Sound. Phonoscopes and Phonographs. Vibrations of Rods, Strings, and Columns of Air. Acoustical Interference. Physical Theory of Music. The Vowel Sounds.

Physical Optics.—The Wave Theory of Light. Phenomena of Interference and Diffraction. Double Refraction and Polarisation of Light. Calorescence. Chemical Actions of Light. Spectrum Analysis.

Radiation.—Dispersion of Light. The Spectroscope. Phosphorescence and Fluorescence. Radiation and Absorption of Heat-rays. Theory of Exchanges.

The subjects of this course are arranged with a view to the requirements of the Intermediate Examination in Science of the University of London. Students attending the Engineering course may take the Electro-technical course in the third Term in lieu of Acoustics, &c.

Text-books.—The text-books which students are advised to purchase are S. P. Thompson's Elementary Lessons in Electricity and Magnetism (Macmillan and Co.), and Everett's edition of Deschanel's Natural Philosophy, Vol. IV., Sound and Light (Blackie and Son). The following works, most of which are in the College Library, are recommended for constant reference and reading: Thomson and Tait's Natural Philosophy; Clerk Maxwell's Theory of Heat; Shann's Heat; Maxwell's Elementary Treatise on Electricity, edited by W. Garnett; Müller-Fouillet's Physik; Jamin and Bouty's Cours de Physique; Gordon's Physical Treatise on Electricity and Magnetism.

Fee, entire course, £5 5s.; two consecutive Terms, £4 4s.; first or second Term only, £3 3s.; third Term only, £2 2s.

EXPERIMENTAL PHYSICS.

ADVANCED COURSE. (THIRD YEAR.)
Professor J. RYAN, M.A., D.Sc.
Demonstrator, W. F. Pelton, B.A.
Monday and Thursday, 3—4.°

An advanced Course of about forty lessons on Physics will be given during the first and second Terms on Mondays and Thursdays at 3. The course will comprise the following subjects:—

Heat.—The Laws of Temperature and of Specific

and Latent Heat. The Laws of Conduction of Heat. The Laws of the Transformation of Heat. Thermodynamics. The Experimental Determination of Joule's Equivalent, of the ratio of the two specific heats of gases and other thermodynamic constants. The Kinetic Theory of Gases.

Electricity and Magnetism.—The Laws of Electrostatics. The Laws of Magnets and Electromagnets. Measurement of Electrical Quantities. Construction of Electrical Standards. The Laws of the Distribution of Electric Currents, and of the Transmission of Electric Energy. Choice of Electric and Magnetic Units. Ratio of the two systems of Units. The Electromagnetic Theory of Light.

The subjects comprised in this and the preceding course cover those prescribed for candidates in Physics for the degree of Bachelor of Science in the University of London.

Fee, two Terms, £4 4s.; one Term, £3 3s.

ELECTRO-TECHNICS.

Professor J. RYAN, M.A., D.Sc. Monday and Thursday, 3—4.

This course will be delivered during the third Term.

SYLLABUS.

Dynamo-Electric Machines.—Design and Construction of Armatures and Field-Magnets. Arrangements for regulation of Velocity, Current and difference of Potential.

Incandescent Lamps.—Theory of construction and use.

Arc Lamps.—Construction of Regulators. Electric Candles. Accessories, Cut-outs, Shunts, &c.

Electric Motors.—Design, construction and regulation. Electric Transmission of Power. Electric Railways.

Accumulators.—Theory of the various types.

Standard Electrical Instruments.—Theory, construction and use.

Fee, £2 2s.

PHYSICAL LABORATORY.

Professor J. RYAN, M.A., D.Sc. Demonstrator, W. F. Pelton, B.A.

PRACTICAL PHYSICS-LABORATORY INSTRUCTION.

The Physical and Electrical Laboratory is open daily from 10—5, except on Saturdays.

A general course of Laboratory Instruction will be carried on under the immediate supervision of the Professor and of the Lecturer. The object of this course is to provide students with the means of acquiring skill in the use of the Instruments of physical measurement and research, and a knowledge of physical experimenting in general. The course includes the practical verification of the more general laws of physics, including acoustics, optics, heat, magnetism and electricity.

A special course of instruction in Electricity will be given to students working in the Electrical Laboratory. They will be instructed in the principles and practice of Electric Testing, in the measurement of Electromotive Force, Resistance, Electric Energy, and in the efficiency of Electric Machinery. Instruction will also be given in the management and testing of Dynamo-electric Machines, Electric Arc Lamps and Incandescent Lamps, and in the management and construction of Electric Instruments and Appliances in general use.

Any damage to apparatus arising from carelessness must be made good.

Students entering for Laboratory work will deposit 10/- in the hands of the Registrar as caution-money, to be returned at the close of the Session.

Students may for convenience arrange to divide their days of Laboratory work into half-days.

FEES IN GUINEAS-

| | | | 5 days a week. | 4 days a week. | 3 days a week. | 2 days a week. | ı day a week. |
|-----|-----|---------|-------------------|-------------------|-------------------|-------------------|------------------|
| For | the | Session | 18 | 15 | rr1 | 81 | 5 |
| 4.4 | two | Terms | 13 | II | 81 | 6 | 4 |
| 4.6 | one | Term | 7 | 6 | 41 | $3\frac{1}{2}$ | 2 |

ENGINEERING.

Professor J. RYAN, M.A., D.Sc.

Lecturer, D. Codrington Selman.

FIRST YEAR.

FIRST TERM.—Tuesday and Thursday, 12—1.

ELEMENTARY MECHANICS.

Statics.—Composition, Resolution and Equilibrium of Forces.

Kinetics. — Force, Velocity and Acceleration. Composition and Resolution of Velocities and Accelerations. Pendulums. Work. Energy. Horsepower. Dimensions.

Hydrostatics and Hydromechanics.— Pressure of water on dock-gates, walls and embankments. Lifting and Force Pumps. The Hydraulic Press. Laws of equilibrium of Liquids and Gases.

Pneumatics.—The Air-Pump. The Barometer, &c.

SECOND TERM.—Tuesday and Thursday, 10-11.

Structures and Strength of Materials.—Meaning of terms Stress, Strain, Factor of Safety, Resilience, &c. Nature of the loads to which a structure is subjected. Classification of framed Structures or Trusses. Condition of equilibrium of a structure. The elements of Graphic Statics. Reciprocal Diagrams of Forces and of Stresses. The Funicular Polygon. Graphical Solution of various examples of Roof and Bridge Trusses. The nature of internal resistance of various parts of a structure. Live and dead loads. Fatigue of materials. Testing Machines. Timber. Cast Iron and Castings. Wrought Iron and its uses. The hardening and tempering of Steel. Other metals and different kinds of alloys. Simple calculations connected with the design of Beams and Girders. Beams of uniform strength. Strength of Columns and of Structures subjected to internal pressure.

THIRD TERM.—Tuesday and Thursday, 10—11.

Civil Engineering. - Preservation of Timber. Artificial Stones and Hydraulic Cements. Brickwork. Masonry. The stability of Walls and Buttresses. Sub-structure and Foundations. Piles and Pile Driving. Cofferdams. Common Roads: Material, Construction, Maintenance and Draining. Stone, Wood and Asphalt Pavement. Railways: Broad and Narrow Gauge. Different kinds of Rails. Switches and Crossings. Tunnels and Embankments. Tramways, the different systems of horse and steam traction. Classification of Canals. Laying out and construction of Locks. Foreign Canals. Streams and Rivers. Measurement of Velocity at different cross sections. Floods. Different kinds of facings for Banks. Construction of Dams and Weirs. Marine Engineering. Sea Defences and Embankments. Breakwaters. Piers. Harbours. Docks. Supply of Water to Towns. Rain, spring, well and river water. Mode of distribution of water supply. Draining of Lands and Towns. Reclamation and Irrigation of Land.

Text-books.—First Term, Lodge's Elementary Mechanics. Second Term, Alexander's Elementary Applied Mechanics (Macmillan and Co.) Third Term, Law and Burnell's Civil Engineering.

The following works may be consulted with advantage:—First Term, Ball's Experimental Mechanics. Second Term, Bow's Economics of Construction.

SECOND YEAR.

FIRST TERM.—Monday and Friday, 12-1.

Prime Movers.—(I.) Sources of Energy in Nature. Fuel, Wind, Water, and Tides. Transformation of Energy. Efficiency of Motors. (2.) Theory of Heat Engines. Laws of Heat Transference. The Conduction of Heat. Elementary Thermodynamics. Joule's Equivalent. (3.) Nature and Properties of Steam. Investigations of Watt and Regnault. Steam Boilers. The History of the Steam Engine: Its development. The Engines of Savary, Newcomen and Watt. Varieties of Engines—Stationary, Locomotive, and Marine. The Beam Engine. Pumping Engines. Compound Engines. The Injector. The Indicator. Nominal and Indicated Horse-power. (4.) Hot-air Engines—Sterling and Ericsson. (5.) Gas Engines.

Second Term.—Tuesday and Thursday, 12—1.

Kinematics of Machinery.—History of the Science. Lower and Higher Pairs of Elements. Kinematic Links and Chains. Force and pair Closure. Centroids and Axoids. The Theory of Toothed Wheels. Bevil and Screw Gearing. The notation and symbols of Reuleaux. Kinematic Analysis. Formulas of the Simple Machines, and of various other

Mechanisms. Various examples of the Quadric Crank Chain found in Parallel and Straight Line Motions, Sewing Machines, Printing and Engraving Machines, Shearing Machines, Power Looms, Reversing and Quick Return Motions, etc. Various examples of the Slider Crank Chain in Prime Movers and other Machines. Chamber Crank Trains and Chamber Wheel Trains. Wheels in Trains. Epicyclic Trains. The nature of the Constructive elements of Machinery. Free and fast click Trains, Cams and Ratchets. Differential Screw and Pulley. Apparatus for Measuring and for Regulating the rate of Motion, such as Escapements of Clocks and Watches, and Governors. The Analysis of various miscellaneous contrivances and of complete Machines, such as for Rope-making and other purposes. Kinematic Synthesis.

THIRD TERM.—Monday and Friday, 12—1.

CIVIL ENGINEERING.

The Theory of Structures.—The lectures during this Term will treat more fully the subjects of the first year, as follows:—

Internal stress of materials, and compound state of strain. The ellipse of stress. Stability of Earthwork and of Retaining Walls. The theory and relative advantages of various forms of Testing Machines, and the manner of conducting Experiments and of interpreting results. The results obtained with the more important materials by various Experimenters, both with live and dead loads. The employment of Steel in modern structures. Problems connected with Beams and Girders. Beams of greatest strength for different kinds of loading. Girders with parallel flanges connected by vertical and diagonal bracing. Braced Girders with oblique or curved flanges, including the crescent

and bow-string Girder and braced Arch. Modes of finding deflection. Continuous Girders. Weight of Girders and limiting span. Estimation of Girder work. Cast Iron Bridges. Different forms of Suspension Bridges. Movable and Swing Bridges.

The following works may be used for reference during the above courses:—

FOR ALL THREE TERMS.—Applied Mechanics, James H. Cotterill (Macmillan and Co.).

FOR THE FIRST TERM.—The Steam Engine, and other Prime Movers, Rankine. The Steam Engine, Goodeve.

FOR THE SECOND TERM.—Kinematics of Machinery, Reuleaux (translated and edited by Prof. Kennedy). Elements of Mechanism, Goodeve.

FOR THE THIRD TERM.—Theory of Strains in Girders, Stoney (Longmans, Green, and Co.). Graphic and Analytic Statics, Graham (Crosby, Lockwood and Co.).

THIRD YEAR.

FIRST TERM.—Tuesday and Thursday, 12—1.

MACHINE DESIGN, INCLUDING STRENGTH OF MATERIALS.

The strength and behaviour of materials under the action of loads, with practical demonstrations in the Engineering Laboratory by means of the large testing machine. The effect of live loads, and the researches of Wöhler and Spangenberg, and the formulas of Weyrauch, Launhardt, and others, based upon these researches. The strength and form of riveted joints. The dimensions and strength of bolts, nuts, keys, and cotters. The strength and construction of pipes and cylinders. The theory and practical calculations required in dealing with the transmission of power by various means, such as by shafting; toothed, friction, and screw gearing; belt, rope, and chain gearing. The

strength and form of the constructive elements of machinery, such as cranks, levers, connecting rods, cross-heads, pistons, plummer blocks, brackets, &c. The form and dimensions of valves, and design of valve gears.

SECOND TERM.—Monday and Friday, 12—1.

The lectures in this Term will consist of a more advanced treatment of the subjects dealt with in the first Term of the second year course.

The laws of Thermodynamics. Entropy. Heat Potential and Thermodynamic function. The General Equation of Thermodynamics.

Steam: its properties as determined by experiment. Superheated steam.

Calculations of the efficiency, &c., of furnaces and boilers. Explosions.

Feed-pumps. Injectors. Condensers. The Surface Condenser. The Ejector Condenser.

The theory of the Steam Engine. The various types: their objects and efficiency. Indicator Diagrams, and Diagrams of effort and work upon the Crank-pin. Valves and Valve-gearing. Link Motions. The Slide Valve. Expansion Valves, &c. Dynamometers. Fly-wheels. Governors, &c. The Cylinder. Double and Treble Cylinders. Oscillating Cylinders. The Steam Jacket.

The advantages of Compound Engines. Rotary Engines. The Disc Engine. The Tower Spherical Engine. The experimental testing of Steam Engines in various ways. The results. The relative efficiency of Steam and other Heat Engines.

De Pambour's theory. Velocity of maximum useful effect.

The theory of the Gas Engine. Air Engines.

Text-book.—Mechanics of Engineering, Weisbach (Wiley and Sons, New York).

Works for Reference.—Fuel and Water, Schwackhöfer and Browne. A Treatise on Steam Boilers, Wilson. The Steam Engine, Cotterill. The Steam Engine and other Prime Movers, Rankine. Various Papers in Minutes of Proceedings Inst. C.E. (in the College Library.)

Fee for each course, £7 7s. for three Terms; £5 5s. for two consecutive Terms; £3 3s. for a single Term.

ENGINEERING LABORATORY AND WORKSHOP.

Professor J. RYAN, M.A., D.Sc.

Demonstrator, Walter E. Kerslake.

ENGINEERING LABORATORY.

The instruction in the Engineering Laboratory is intended to supply that necessary information and experience which it is not, as a rule, possible to acquire in the ordinary routine of Engineering works or offices. With this view an opportunity will be afforded to students of dealing with various instruments of precision, and of gaining a scientific knowledge of the nature, properties, and strength of materials, of the behaviour of fluids in motion, and the laws of Hydraulics; and of the mode of determining the efficiency of Machines and Prime Movers. In addition to this, the simple laws of Mechanics will be verified by means of suitable apparatus.

I. The Laboratory is provided with a powerful Testing Machine, capable of exerting upon the test piece a force of 50 tons. With this piece of apparatus the nature and strength of the various materials

employed in construction will be examined by means of experiments upon tension, compression, torsion, shearing, bending, deflection, and cross-breaking; and the laws of simple beams and girders verified. It is intended to undertake commercial testing with this machine, and students will have an opportunity of taking notes of, and assisting in such work.

2. Apparatus is provided for experiments upon the friction of materials, and specially of lubricants, and upon viscosity and fluid friction.

There is also an Hydraulic tank, by means of which the behaviour of fluids in motion can be examined.

3. At present the Engineering Laboratory is provided with a Gas Engine and Turbine, which supply the power necessary for making dynamometrical experiments, and for testing the loss caused in transmitting power. Until it is possible to obtain a Steam Engine and Boiler, by which matters such as the consumption of Fuel and Steam may be experimentally treated, experiments will be made upon certain Engines at Works in the city, permission for doing which has kindly been granted.

Fee (eight hours a week), £7 7s. for three Terms; £5 5s. for two Terms; £3 3s. for one Term.

WORKSHOP.

The Workshop is intended to afford, to those who may wish to do so, an opportunity of obtaining a practical acquaintance with the use of tools and machines. At the same time it must be understood that such instruction cannot take the place of the six months' course in Engineering works, which is part of the scheme of Mechanical Engineering, or of the practical experience which must eventually be acquired in Electrical works by students of Electrical Engineering.

Instruction will be given in the following subjects:—Carpentering and the use of carpentering tools. Filing and fitting. In the use of the forge and smiths' tools, and in the hardening and tempering of steel and the case-hardening of iron. Moulding and casting of gun-metal and other alloys on a small scale. Hand-turning. The use of the self-acting lathe for turning, boring, and screw-cutting. The preparation of standard gauges, of plane surfaces, and of cutting tools.

Students will be assisted to construct the apparatus required by them for their own use in the various departments of the College, the work for electrical students being such as galvanometers, switches, Wheatstone bridges, resistance boxes, electric bells and batteries, telephones, microphones, small dynamo-electric machines, and other instruments.

Fee (four hours a week), £4 4s. for three Terms; £3 3s. for two Terms; £2 2s. for one Term.

Fee for the Workshop (four hours a week) and for the Engineering Laboratory (eight hours a week) combined, £10 10s. for three Terms; £7 7s. for two Terms; £4 4s. for one Term.

ENGINEERING DESIGN AND DRAWING.

Professor J. RYAN, M.A., D.Sc.

Lecturer, D. Codrington Selman.

Monday and Friday, 2-4.

FIRST YEAR.

(I.) The preparations of tracings and finished drawings. Drawing to scale and from models, and actual machines and portions of machines.

(2.) Graphical modes of representing results. The working out of simple diagrams of stress in connection with the class in Engineering.

SECOND YEAR.

- (1.) The design and drawing of various parts of machines from given data or from actual measurement.
- (2.) The design of various forms of Girder Bridges by Graphic Methods.

THIRD YEAR.

- (1.) The design and drawing of details of machinery and complete machines from given data.
- (2.) The design and drawing of Girder Bridges and Roofs by Graphic Methods.
- (3.) On Wednesday afternoons a course of Lectures on the Slide Valve and Valve Gears will be given from 2 to 3 during the first Term, and a course on Applied Graphic Statics during the second Term.

Text-books.—Second Year, Unwin's Elements of Machine Design. Third Year, Treatise on Valve Gears, Zenner. Alexander and Thomson's Applied Mechanics, Part II.

Fee for each year's course, £5 5s. for two Terms; £3 3s. for one Term.

GEOMETRICAL DRAWING.

Professor J. RYAN, M.A., D.Sc.

Lecturer, D. Codrington Selman.

Tuesday and Thursday, 2-4.

A course of forty lessons in Plane Geometrical Drawing and the application of Descriptive Solid Geometry will be given during the first and second Terms. The course of instruction will include the following subjects:—

Plane Geometry. — The Construction of Scales. The Description of Polygons. The Construction of the Ellipse, Parabola, Hyperbola, and other Curves which are the loci of points under given conditions. The transformation of Areas.

Solid Geometry.—The Representation of Points and Lines in Space, and also of Simple Solids upon a plane surface by Orthographic Projection. Use of Scales of Slope. Penetrations. Developments. Shadows. Isometrical Projection and the elements of Radial or Perspective Projection.

Text-books.—Angel's Practical Geometry and Projection (Collins, Son and Co.); Sydenham Clarke's Practical Geometry.

Fee, for two Terms, £4 4s.; one Term, £3 3s.

SURVEYING.

Professor J. Ryan, M.A., D.Sc.

Lecturer, D. Codrington Selman.

ELEMENTARY COURSE.

Wednesday, 2—5; Friday, 2—4.

This course will be given during the third Term. Wednesday afternoon will be devoted to practical instruction in the use of Surveying and Levelling Instruments, the keeping of Field Level Books, the demarcation of Survey points, and, as soon as possible, to *Field Practice* in the neighbourhood. Friday afternoon will be devoted to the theory of Surveying, and to the plotting of the Field work.

Text-book.—Land and Engineering Surveying, T. Baker (Weale's Series).

Fee, £3 3s.

ADVANCED COURSE.

Tuesday and Thursday, 2-4.

An advanced course will be given during the third Term on the above days in the theory and practice of Surveying and Levelling, including a discussion of the various methods of Surveying with Chain, Telemeter, Plane Table, Compass, Sextant, and Theodolite; of Levelling operations and Contouring, and the sources of error in Levelling; of Setting out Embankments, Cuttings and Tunnels, and Ranging Curves for Railway work; of Route Surveys by land. Also the correction and adjustment of both Surveying and Levelling Instruments.

An afternoon will be devoted once a fortnight to Field Practice.

Fee, £3 3s.

GEOLOGY.

GENERAL GEOLOGICAL COURSE.

Professor C. LLOYD MORGAN.

Monday, Wednesday, and Friday, 4-5.

This course will be given during the first and second Terms. The lectures will be illustrated by specimens and diagrams. A paper of questions to be worked out will be set from time to time.

SYLLABUS.

I. Physiography.—The Avon Basin. Rainfall and its effects. Underground Water. River Action. The Ocean: its tides, currents, and waves. Evaporation. Inland Seas and Lakes. The Winds as carriers of water-vapour. Cloud, mist, rain, hail, and snow. Frost. Glaciers and glacial action. Denudation, general and special. Elevation and Subsidence. Volcanoes and Earthquakes.

II. Physical Geography.—The Avon Basin; Contour lines; Watershed. Distribution of valleys and hills; of plains and mountains; of land and sea. Contour lines of the Atlantic. Distribution of oceanic temperature. Climate.

III. Lithology.—Rocks of the Avon Basin. The structure and arrangement of rock masses (Petrology); the minute structure of rocks (Lithology); the lithological units (Mineralogy). The four classes of rocks—sedimentary; metamorphic; plutonic; volcanic. Mineral veins.

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IV. Palaontology.—The character and distribution of animals and plants, in so far as they bear upon the Geological History of England. The nature of fossils and the processes of fossilization.

V. Geological Principles.—Denudation. The formation of stratified deposits. Mechanical agency; Chemical agency; Vital agency; Volcanic agency. The consolidation and alteration of the rocks. The causes of elevation and subsidence. Mountain ranges. The relations of sedimentary, metamorphic, plutonic, and volcanic rocks to each other. The internal heat of the earth.

VI. Stratigraphical Geology.—The geology of the Avon Basin. The Carboniferous system as developed in the Bristol district and elsewhere. Systems older than the Carboniferous. Systems newer than the Carboniferous. The imperfection of the Geological Record. The lapse of Geological Time. Geological changes of Climate.

VII. Evolution.—Of the Earth; of its inhabitants; of geological knowledge.

Text-books.—Text-book of Geology, Geike; Physical Geology for Students and General Readers, Green; Handbook of Physical Geology, Jukes-Browne. References to works treating of special branches of the subject will be given during the lectures.

Fee, £4 4s. for two Terms; £3 3s. for one Term. Fee for the course on General Geology and Practical Geology combined, £6 6s.

PRACTICAL GEOLOGY.

Professor C. LLOYD MORGAN.

Monday and Wednesday, 4-5.

This course is supplementary to the General Geology Course, and will be given during the third Term. The object of the course is to give opportunities to those who have attended the General Geology Course, or have otherwise gained a general knowledge of Geology, to make their knowledge practical. The local Geology will be studied in the field. Some of the more important minerals and rocks will be examined by each individual in the class; and some of the more characteristic fossils will be examined in a similar way.

Fee, £3 3s.

Fee for the lectures on General Geology and Practical Geology combined, £6 6s.

APPLIED GEOLOGY.

Professor C. LLOYD MORGAN.

Special arrangements for a course on Applied Geology during the third Term, including the application of Geology to questions of mining, quarrying, the selection of building stones, agriculture and water-supply, will be made in the event of there being a sufficient number of those who desire such instruction to form a class.

Fee, £3 3s.

MINERALOGY AND LITHOLOGY.

Professor C. LLOYD MORGAN.

Special arrangements can be made with regard to instruction in these subjects.

PALÆONTOLOGY.

Professor C. LLOYD MORGAN.

Special arrangements can be made with regard to instruction in this subject.

GEOLOGICAL LABORATORY.

Professor C. LLOYD MORGAN.

The Geological Laboratory is open daily from 10—4, except on Saturday, when it closes at one o'clock.

A course of practical instruction in the methods of geological research, and on the characters of the more important minerals and rocks, will be conducted, under the supervision of the Professor.

Opportunities will be given for field work.

| FEES IN GUINEAS— | 6 days | 4 days | 2 days |
|------------------|---------|----------------|----------------|
| | a week. | a week. | a week |
| For the Session | 8 | 6 | 4 |
| " two Terms | 6 | $4\frac{1}{2}$ | 3 |
| " one Term | 3 | 2 | $1\frac{1}{2}$ |

BIOLOGY.

Professor C. LLOYD MORGAN.

In consequence of the new regulations for the Intermediate Examinations in Science of the University of London, by which Botany is raised to co-ordinate importance with Zoology, these two leading divisions of Biology will be treated separately by the Lecturers on Botany and Zoology respectively.

For particulars see pages 61 and 63.

ZOOLOGY.

GENERAL ZOOLOGY COURSE.

Professor C. LLOYD MORGAN.

Monday, Wednesday, and Friday, 2.30-3.30.

The object of this course, which will consist of about thirty lectures, delivered during the first Term, is to afford a general introduction to Zoology, and to supply such a basis of zoological knowledge as may enable those interested in, but without special knowledge of, the science which deals with animal life, to understand and follow with profit the yearly increasing general literature of the subject.

SYLLABUS.

Simple forms of Life. Spontaneous generation. Distinction between Animals and Plants. Division The structure and mechanism of the of labour. common Crayfish. Modifications of a single plan or type. The structure and mechanism of the common Frog. Muscular fibre and its function. Bone levers. Nerves and nerve-centres; their bony case. Special sense organs, and their modifications. hearing, smell, taste, touch, &c. The interpretation of the signs. Nourishment. Different modes of feeding. Respiration. Different modes of breathing. The elimination of waste. The life and death of the organism. The vertebrate plan or type. Nature of the modifications. Manner of modification. Variation and inheritance. The ancestors of the horse. Distribution in space and time.

The course will be illustrated by diagrams, preparations, and microscopic objects.

Fee, £3 3s.

ZOOLOGY.

Special Zoology Course.

Professor C. LLOYD MORGAN.

Tuesday and Thursday, 2.30-5.

The elements of Vertebrate Morphology and Physiology, as exemplified by the Rabbit, the Fowl, and the Frog.

The description of the external form and the nomenclature of the parts of these animals.

The leading resemblances and differences in the plans of structure of the three. The chief features in their osteology, with special reference to the skull and limbs. The visceral anatomy of each, including the general structure of the brain, the spinal cord, and the sense organs.

The histological character of the blood, epidermal and epithelial organs, connective tissues, cartilage, bone, muscle, and nerve in these animals.

The character and mode of formation of their ova and spermatozoa.

The chief stages of the development of the Frog. Fowl, and Rabbit. The nature of the placenta in the latter.

The structure and life history of Astacus, Lumbricus, Helix, Distoma, Hydra, Vorticella, and Amæba.

This course is intended to meet the requirements of those who have entered for the Preliminary Scientific (M.B.) or Intermediate Examination in Science at the University of London

A sum of fI is. is charged to each student, to defray the expense of material used.

Text-books.—Elementary Instruction in Practical Biology (Huxley and Martin); Zootomy (T. J. Parker).

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

COMPARATIVE ANATOMY.

Professor C. LLOYD MORGAN.

This course is intended to meet the requirements of students preparing for the Fellowship Examination of the Royal College of Surgeons.

Special arrangements will be made with regard to the day and hour.

Fee, £4 4s.

BIOLOGICAL LABORATORY.

Professor C. LLOYD MORGAN.

The Biological Laboratory is open daily from 10—4, except on Saturday, when it closes at 1 o'clock.

A course of practical instruction in the methods of biological research, and on the structure of the leading animal types, will be conducted under the supervision of the Professor.

A class will be formed to undertake the original investigation of some special subject, or the complete study of some small group of animals.

Arrangements are made for obtaining such specimens as may be required.

Students will find it convenient to provide themselves with a microscope of their own. Good working instruments can now be obtained at comparatively small cost; but it would be advisable for students to consult the Professor before purchasing, as the value of a microscope depends greatly upon the maker. A fee of ro/- a Term will be charged for the use of a College microscope. Each student is expected to be provided with a set of the necessary dissecting apparatus.

| FEES IN GUINEAS— | | 4 days | |
|------------------|---------|----------------|----------------|
| | a week. | a week. | a week. |
| For the Session | 8 | 6 | 4 |
| " two Terms | 6 | $4\frac{1}{2}$ | 3 |
| ,, one Term | 3 | 2 | $1\frac{1}{2}$ |

BOTANY.

Lecturer, ADOLPH LEIPNER.

Monday, 2—3; Saturday, 9—11... SYLLABUS.

Elementary Morphology and Physiology of flowering plants.

The structure and life-history of a Fern, a Moss, Chara, Fucus, Penicillium, Spirogyra, Mucor, Protococcus, Saccheromyces, Bacterium.

This course, which is given during the second and third Terms, covers the entire range of Botanical studies required for the Preliminary Scientific (M.B.) Examination and the Intermediate Examination in Science of the University of London.

Facilities will also be given to any student (Elementary or Advanced) for practical work in any special department of Botany.

The Botanical Garden, which has been recently formed, attached to the College, contains upwards of 1,000 specimens, illustrating the different orders; and, being at all times accessible to students, gives every opportunity for illustration and study.

Text-books.—Text-book of Botany, by Prantl and Vines; Sachs' Text-book of Botany; Elementary Instruction in Practical Biology (Huxley and Martin). For field-work—Hooker's Students' Flora of the British Islands, or Babington's Manual of English Botany.

Fee, £4 4s. for two Terms; £3 3s. for the second Term only; £2 2s. for the third Term only.

POLITICAL ECONOMY.

Lecturer, M. E. SADLER, B.A.

Six lectures on the Distribution of Wealth will be delivered on Thursdays, at 4 p.m., beginning 5th November.

The course will comprise the following subjects:

- I.—The functions of the landlord, capitalist, employer, and labourer. The production of wealth: Land, labour, capital. The limits to the accumulation of wealth. The division of wealth—the share of the labourers. The effect upon trade of the destruction of wealth.
- 2.—The landlord and rent. The origin of rent. Ricardo's law. The margin of cultivation. Rent and the price of corn. Attacks on landed property.
- 3.—Capital and interest. Compensation for the use of capital. Objections to interest. Differences in the rate of interest.
- 4.—Wages. Real wages and nominal wages. The cost of labour. The effect upon wages of Trades Unions. Boards of conciliation and Arbitration.
 - 5.—The working classes in the past. Town

guilds. Merchant and craft guilds. The manufacturing classes in 1728 and 1842.

6. — Trades Unions and Co-operation. The Combination Laws. Robert Owen. Productive co-operation and industrial partnership. Summary.

Text-books for reference.—Adam Smith's Wealth of Nations (Routledge), 3/6; J. S. Mill's Principles of Political Economy (Longman), 2 vols. 30/-, or 1 vol. 5/-; A. & M. P. Marshall's Economics of Industry (Macmillan), 2/6; F. A. Walker's Political Economy (Macmillan), 10/6; The Wages Question (Macmillan), 16/-; W. Cunningham's Growth of English Industry (Cambridge University Press), 12/-; Brentano On Guilds (Trübner), 3/6; Arnold Toynbee's The Industrial Revolution (Rivington), 10/6; Acland and Jones' Working-men Co-operators (Cassell), 1/-; Sedley Taylor's Profit Sharing (Kegan Paul), 2/6.

All the prices above quoted are subject to discount.

Fee, 10/6 for the course.

LOGIC.

Professor R. Fanshawe, M.A. Tuesday and Thursday, 10—11.

This course will be given during the first and second Terms, if not less than five students present themselves.

FIRST TERM.—DEDUCTIVE LOGIC.

SECOND TERM .- INDUCTIVE LOGIC.

Text-books.—Jevons' Elementary Lessons in Logic; Fowler's Deductive Logic; Fowler's Inductive Logic; Mill's Logic.

Fee, £44s. for two Terms; £33s. for one Term.

MORAL PHILOSOPHY.

Professor R. FANSHAWE, M.A.

Wednesday and Saturday, 10—11.

An outline of Moral Philosophy. Different conceptions of Moral Philosophy. Its province and

departments. Relation to Philosophy, Theology, Psychology, Politics, Sociology and Jurisprudence. The Doctrine of Duty; Nature of Moral Law and Obligation; Classification of Duties. Doctrines of the Chief Good. The methods of Moral Philosophy and Moral Knowledge.

These lectures are intended to be a general introduction to Moral Philosophy, and will be partly Constructive, partly Critical and Historical. They will be adapted to the requirements of candidates for the B.A. Examination of the University of London.

This course will be given during the first and second Terms, if not less than five students present themselves.

Fee, £4 4s. for two Terms; £3 3s. for one Term.

MODERN HISTORY.

Professor J. ROWLEY, M.A.

The Professor of Modern History will lecture twice a week during each of the three Terms of the Session. He will also hold two classes in each week. These classes are intended to be supplementary to the lectures; it is sought through them to give students an opportunity of acquainting themselves with particular passages of history as these are described in the works of the best accessible writers on the subject. Examinations may be held from time to time during the Term in addition to those specified in the Calendar.

The subject for the first and second Terms will be—The History of England from the Defeat of the Armada to the Restoration (1588-1660). This includes the special period for the next Higher Local Examination of the University of Cambridge, and is

also a considerable part of one (1603-1714) of the special periods prescribed in the Honour School of Modern History at Oxford (now open to women without the obligation of residence).

The lectures will be given on Tuesdays and Thursdays, from 11 to 12. The classes will be held on Mondays and Wednesdays, from 11 to 12.

Text-book .- Mr. Franck Bright's History of England.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for either the first or second Term; £2 2s. for the third Term.

SPECIAL ENGLISH COURSE FOR THE MATRICULA-TION EXAMINATION OF THE UNIVERSITY OF LONDON.

Professor J. Rowley, M.A.

Monday and Wednesday, 10-11.

A course of lectures in English History and Language, as required for the Matriculation Examination of the University of London, will be given during the Session, and will begin on 2nd November.

Fee for the course, £4 4s.

ENGLISH LITERATURE.

Professor J. Rowley, M.A.

The Professor of English Literature will lecture twice a week during the first and second Terms, and once a week during the third Term of the Session. He will also hold two classes in each week during all three Terms. In these classes he will read with those of the students who desire to do so the more

remarkable literary works produced during the period which forms the subject of his lectures. Examinations may be held occasionally in Term in addition to those specified in the Calendar.

The subject for the Session will be, English Literature from the death of Swift to the death of Cowper.

The lectures will be given on Tuesdays and Thursdays, from 12 to 1, and during the third Term on Tuesdays only. The classes will be held on Mondays and Wednesdays, from 12 to 1.

Text-book.—Arnold's Manual of English Literature.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for either the first or second Term; £1 11s. 6d. for the third Term.

SPECIAL INSTRUCTION IN ENGLISH HISTORY AND ENGLISH LITERATURE.

Professor J. Rowley, M.A.

Tuesday and Thursday, 9.45—10.45.

Special instruction, beginning on the first Tuesday in the second Term, and continued during the Session, in the supplementary subjects of Group H, or in the subjects of Group A of the Cambridge Higher Local Examination, or in those of the English Honour Section of the Oxford Examination for Women, will be offered to students attending the ordinary classes in Modern History or English Literature, and to such other students of the College as may satisfy the requirements of the Professor.

Fee for the course, £3 3s.

GREEK.

Professor R. FANSHAWE, M.A.

There will be an Elementary and an Advanced Class in Greek, of which the first will meet on Tuesdays, Thursdays, and Saturdays at 12, and the second on Mondays, Wednesdays, and Fridays at 4.

The authors read will be chosen with reference to the wants of students who present themselves. Provision will be made, as far as circumstances will allow, for candidates for the Examinations of the University of Oxford (now open to women), the Higher Local Examination of the University of Cambridge, and the Examinations of the University of London.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

LATIN.

Professor R. Fanshawe, M.A.

There will be an Elementary and an Advanced Class in Latin, of which the first will meet on Tuesdays, Thursdays, and Saturdays at 11, and the second on Möndays, Wednesdays, and Fridays at 3.

The authors read will be chosen with reference to the wants of students who present themselves. Provision will be made, as far as circumstances will allow, for candidates for the Examinations of the University of Oxford (now open to women), the Higher Local Examination of the University of Cambridge, and the Examinations of the University of London.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

HEBREW.

Lecturer, BERNHARD HEYMANN.

A class for beginners on Grammar and Construing will be held on Wednesdays and Fridays, from 2.30 to 3.30.

Instruction will be given to advanced students on Wednesdays and Fridays, from 3.30 to 4.30. Parts of the Book of Isaiah will be read, and occasional lectures will be given on Grammar and the earlier commentators.

Text-books may be obtained at the Registrar's office.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

FRENCH LANGUAGE AND LITERATURE.

Lecturer, Eugène Pellissier, M.A., LL.B., B.Sc.

Instruction will be given in the French Language and Literature every Tuesday, Thursday and Friday. Advanced Class from 2.30 to 3.30; Elementary Class from 3.30 to 4.30.

In the Advanced Class lectures on French Literature from A.D. 1650 to 1700 will be delivered in French every Friday.

Text-books. — Advanced Class: Brachet's French Grammar (Hachette's English edition); The graduated course of translation, Part II., Senior Course, Cassal and Karcher; La Bruyère, Les Caractères (Hachette); Racine, Athalie.

Elementary Class: Brachet's Elementary French Grammar (Hachette's English edition); The graduated course of translation, Part I., Junior Course, Cassal and Karcher; Macmillan's Second French Reader.

Those who wish to enter for the Cambridge Higher Local Examination will be directed in their studies of the books recommended for it, especially Brachet, *Historical French Grammar*, and Geruzez, *Histoire de la Littérature Française*.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

GERMAN LANGUAGE AND LITERATURE.

Lecturer, ADOLPH LEIPNER.

Instruction will be given in the German Language and Literature every Monday, Wednesday and Friday. Elementary Class from 3 to 4; Advanced Class from 4 to 5.

In the Advanced Class occasional lectures on some Authors, or a period of German Literature, will be delivered in German.

Text-books.—Advanced Class: Eve's German Grammar; Lange's German Composition; Schiller's Historische Skizzen (Clarendon Press Series); Prose Selections from Heine, by C. Colbeck (Macmillan and Co.).

Elementary Class: German Studies, by H. Plate, Part I. (Dresden, Louis Ehlermann); Whitney's German Reader (Macmillan and Co.).

Those who wish to enter for the Cambridge Higher Local Examination will be directed in their studies of the books recommended, especially: Gostwick and Harrison, Outlines of German Literature; Gelbe, Deutsche Sprachlehre; Vilmar, Geschichte der deutschen Nationalliteratur; Roquette, Geschichte der deutschen dichtung.

Fee, £5 5s. for three Terms; £4 4s. for two consecutive Terms; £3 3s. for the first or second Term singly; £2 2s. for the third Term.

GENERAL TIME TABLE OF DAY CLASSES.

| | Monday | Tues- day. | Wednes- day. | Thurs- day. | Friday. | Satur- day. |
|--|---------|---------------|-----------------|----------------|---------|----------------|
| CHEMISTRY—Junior Class (a) | - 9 | 9 | | 9 | | _ |
| Benior Class (a) | 9 | - | 9 | _ | 9 | 9 |
| Auvanced Class (c) | _ | 10 | - | 10 | _ | 10 |
| " Organic (f) " Laboratory Instruction | 10 to 5 | 10 to 5 | 10 to 5 | 10 to 5 | 10 to 5 | 10 to 1 |
| MATHEMATICS - Div. I | 12 | 10 10 3 | 10 10 5 | 10 10 5 | 10 10 5 | 10 00 1 |
| "Div. II | | †10 | 12 | †10 | | †10 |
| " Div. III | | 19 | _ | 19 | | †9 |
| " Special Course | | 4 | | 4 | | ii |
| " Applied | 11 | | _ | 11 | | |
| EXPERIMENTAL PHYSICS- | | | 1 | | | |
| Elementary | _ | †12 | _ | 12 | _ | _ |
| Intermediate | l — | _ | 10 | | 10 | _ |
| Advanced (a) | 3 | _ | _ | 3 | _ | _ |
| Technical (e) | 3 | _ | l — | 3 | | _ |
| Laboratory Instruction | 10 to 5 | 10 to 5 | 10 to 5 | 10 to 5 | 10 to 5 | _ |
| Engineering-1st year-1st Term | _ | 12 | _ | 12 | _ | _ |
| " 2nd and 3rd Terms | l — | 10 | _ | 10 | | _ |
| znu year—ist ee oru ierms | 12 | | _ | | 12 | - |
| zna term | _ | 12 | _ | 12 | _ | |
| ord year—ist term (a) | | 12 | _ | 12 | | |
| znu term | 12 | _ | _ | l — | 12 | _ |
| Laboratory Instruction | Open | daily. | | | | } |
| workshop | 1) - | | | | 404.4 | |
| Engineering Design & Drawing (a) | †2 to 4 | *0+- 4 | _ | **** | †2 to 4 | |
| GEOMETRICAL DRAWING (a) | _ | *2 to 4 | 040 5 | *2 to 4 | 0 40 4 | _ |
| SURVEYING—Elementary (e) Advanced (e) | _ | 0 4 | 2 to 5 | 0 4- 4 | 2 to 4 | |
| Auvanceu (e) | 74 | 2 to 4 | 4 | 2 to 4 | 4 | _ |
| " Practical (a) | 4 | _ | 4 | _ | * | |
| " Applied (7) | | | * | | | |
| " Laboratory Instruction | 10 to 4 | 10 to 4 | 10 to 4 | 10 to 4 | 10 to 4 | 10 to 1 |
| MINERALOGY AND LITHOLOGY (1) | | -000 | | 10002 | _ | _ |
| PALÆONTOLOGY (1) | | _ | _ | | | _ |
| Zoology—General (b) | 2.30 | | 2.30 | | 2.30 | _ |
| Special | | 12,30 to 5 | _ | t2.30 to 5 | _ | |
| COMPARATIVE ANATOMY (l) | _ | _ | i — ! | | _ | _ |
| Biology—Laboratory Instruction | 10 to 4 | 10 to 4 | 10 to 4 | 10 to 4 | 10 to 4 | 10 to 1 |
| BOTANY (c) | †2 | _ | _ | - | _ | 9 to 11 |
| POLITICAL ECONOMY (m) (b) | _ | · - | _ | 4 | —· I | _ |
| Loore (a) | - , | 10 | | 10 | | |
| MORAL PHILOSOPHY (a) | | | 10 | | - 1 | 10 |
| MODERN HISTORY | *11 | 11 | *11 | 11 | - | _ |
| ENGLISH LITERATURE (g) | *12 | 12 | *12 | 12 | - | _ |
| ENGLISH COURSE—Special (h) | 10 | _ | 10 | - | - | _ |
| ENGLISH HISTORY AND LITERA- (k) | _ | 9.45 | _ | 9.45 | _ | _ |
| | | *12 | | *12 | _ | *12 |
| Advanced | *4 | -12 | *4 | | *4 | |
| LATIN—Elementary | _ * | *11 | _ * | *11 | _* | *11 |
| Advanced | *3 | | *3 | | *3 | _ |
| HEBREW-Elementary | _ | | *2.30 | _ | *2.30 | _ |
| Advanced | _ | | 3.30 | _ | †3.30 | _ |
| FRENCH-Elementary | _ | *3.30 | ****** | *3.30 | *3.30 | - |
| Advanced | _ | *2.30 | | *2.30 | 2.30 | _ |
| GERMAN-Elementary | *3 | _ | *3 | - | *3 | - |
| Advanced | *4 | _ | *4 | _ | *4 | - |
| | 1 | | | 1 | | |

The instruction in the hours which are marked with * will take the form of class teaching.

The instruction in the hours which are marked with † will in some part take the form of

class teaching.

class teaching.

(a) During the first and second Terms; (b) during the first Term only; (c) during the second and third Terms only; (d) during the second Term only; (e) during the third Term only; (f) on Tuesdays and Thursdays during the second Term; on Tuesdays, Thursdays and Saturdays during the third Term; (g) during the Session, but in the third Term only one lecture a week (on Tuesdays) and classes; (h) beginning 2nd November, in preparation for the Matriculation Examination of the University of London; (k) beginning 19th January, in preparation for the Cambridge University Higher Local Examination, or the Oxford University Examination for Women; (l) by special arrangement; (m) six lectures, beginning 5th November.

DEPARTMENT OF ENGINEERING

AND THE

CONSTRUCTIVE PROFESSIONS.

Department of Engineering and the Constructive Professions.

The instruction in this department is designed to afford a thorough scientific education to students intending to become Engineers, or to enter any of the allied professions, and to supplement the ordinary professional training by systematic technical teaching.

The courses for Civil Engineers, Architects and Surveyors are intended to meet the generally acknowledged want of a preparatory training for one or two years before the usual entrance as articled pupil into an office. Pupils are now usually articled for the comparatively short term of three years, and this scheme possesses the advantage of utilising the interval between leaving school and entering the office. These particular courses extend throughout the whole Session; but the Summer Term of each year is specially devoted to subjects which involve field work and enable excursions to be taken to neighbouring works of construction, illustrating the lectures.

It will be found that the detailed courses cover most of the ground of the examinations which are now held by the Royal Institution of British Architects, and to a rather less degree those which qualify for admission as a Student, Associate, or Fellow of the Surveyors' Institution.

The schemes of study for Mechanical and Electric Engineers, which extend over three years, are detailed hereafter.

Although the courses for the several branches of the profession are not obligatory, yet it is strongly recommended that they be taken as hereafter detailed, and a substantial reduction is made in the case of students who take the complete course. Any reasonable change or modification which a student may desire will be made upon application.

The Principal, or Professor Ryan, will be ready to give advice to students intending to join any of the courses.

Attention is specially directed to Regulation (6) of the General Regulations, p. 28, which provides that a report of the attendance of any student will be periodically sent to his parents or guardians, if they require it.

COURSE FOR STUDENTS INTENDING TO BECOME CIVIL ENGINEERS OR SURVEYORS.

The course of Civil Engineering has been arranged to extend over two years, according to the following time table; but special arrangements will be made for students who may deem it advisable to remain for a third year:—

TIME TABLE.

| First Year. | | | Second Year. | | |
|-------------|--|--|--|--|--|
| | and Second erms. | Third Term. | First & Second Terms. | Third Term. | |
| SATURDAY. | | | Mathematics, 10 - 11. | Mathematics, $10-11$. | |
| FRIDAY. | Mathematics, 12—1. Eng. Drawing, 2—4. | Mathematics, $12-1$. Surveying, $2-4$. | Workshop, 10-12. Engineering, 12-1. Eng. Drawing, 2-4. Geology, 4-5. | Workshop, 10-12. Engineering, 12-1. | |
| THURSDAY. | Chemistry, 9–10. Engineering, 10–11. Physics, 12–1 Workshop, 2–5. | Engineering, 10-11. Physics, 12-1. Workshop, 2-5. | Mathematics, 10-11. | Mathematics, 10-11. Surveying, 2-4. | |
| WEDNESDAY. | Mathematics, 12-1. | Mathematics, 12-1. Surveying, 2-5. | Workshop, 10-1. Geology, 4-5. | Workshop, 10-1, Geology, 4-5. | |
| TUESDAY. | Chemistry, 9–10. Engineering, 10–11. Physics, 12–1. Workshop, 2–5. | Engineering, 10-11. Physics, 12-1. Workshop, 2-5. | Mathematics, 10-11. | Mathematics, 10-11. Surveying, 2-4. | |
| MONDAY. | Mathematics, 12—1. Eng. Drawing, 2—4. | Mathematics, 12-1. | Engineering, 12—1. Eng. Drawing, 6-0-logy, 4—5. | Engineering, 12—1. Geology, 4—5. | |

1st Year.—In the first Term Engineering will be held Tucsdays and Thursdays, 12—1.
2nd Year.—In the second Term Engineering will be held Tuc;days and Thursdays, 12—1.

FEES.—The compounded fee for the above courses is 28 guineas for the first year; 27 guineas for the second year.

Students while attending this course are eligible to be enrolled as Students of the Institution of Civil Engineers; and may then compete for the Miller Scholarship (value £40 per annum, tenable for three years) and the Miller prizes, which are awarded for original papers.

The following local Civil Engineers have expressed their approval of the course of instruction given in this Department. They also recommend it as a suitable preparation for persons intending to enter their offices as articled pupils, and in this capacity they will give preference to students of the Civil Engineering Department of the College:

Mr. Frederick Ashmead, Local Board of Health, Bristol.

Mr. H. Percy Boulnois, City Surveyor, Exeter.

Mr. Francis Fox, Great Western Railway, Bristol.

Mr. F. B. GIRDLESTONE, Bristol Docks.

Mr. James Henderson, Truro.

Mr. Inglis, Great Western Docks, Plymouth.

Messrs. Thomas and William Morgans, Bristol.

Mr. Charles Richardson, Bristol. Severn Tunnel.

Mr. T. J. Scoones, Bristol.

Mr. Thomas Waring, Cardiff.

COURSE FOR STUDENTS INTENDING TO BECOME ARCHITECTS.

This course has been prepared for reasons already stated, but it is felt that the increasing use of iron in structures necessitates instruction specially bearing on this subject. At present the course is, therefore, similar to that in Civil Engineering, which it is thought will be the best fundamental training for those who can only spare one year from their technical work.

TIME TABLE.

| Firs | t and Second Terms. | Third Term. |
|------------|---|--|
| SATURDAY. | | |
| FRIDAY. | Mathematics, 12—1. Building Constrn. | Mathematics, 12—1. Surveying, 2—4. |
| THURSDAY. | Technical Work, 10-11. Physics, 12-1. Geom. Drawing, 2-4. | Technical Work, 10-11, Physics, 12-1. |
| WEDNESDAY. | Mathematics, 12-1. | Mathematics, 12-1. Surveying, 2-5. |
| TUESDAY. | Technical Work, 10-11. Physics, 12-1. Geom. Drawing, 2-4. | Technical Work, 10-11. Physics, 12-1. |
| MONDAY. | Mathematics, 12—1. Building Constrn. 2—4. | Mathematics, 12-1. |

In the first Term the Technical Work will be held Tuesdays and Thursdays, 12-1.

FEES.—The compounded fee for the above course is 25 guineas.

The above course covers most of the ground in which examinations have now to be passed by any individual before he can be admitted as Associate or Fellow of the Royal Institute of British Architects.

The following local Architects give their hearty support to the scheme, to which they attach considerable importance. They are, moreover, prepared to receive students who have passed satisfactorily through this course into their offices as pupils on more favourable terms than those without such preparatory training:

Mr. E. W. BARNES.

Mr. W. L. BERNARD.

Mr. J. BEVAN.

Mr. HENRY CRISP.

Mr. E. HENRY EDWARDS.

Messrs. Foster and Wood.

Mr. W. BRUCE GINGELL.

Mr. CHARLES F. HANSOM.

Mr. H. C. M. HIRST.

Mr. W. Edward Jones.

Mr. Henry Masters.

Mr. J. C. Moncrieff.

Messrs. Philip Munro and Son.

Messrs. Pope and Paul.

Mr. T. J. Scoones.

Mr. Josiah Thomas.

Mr. VINCENT W. VOISEY.

Mr. HENRY WILLIAMS.

Mr. F. W. WILLS.

COURSE OF MECHANICAL ENGINEERING.

This course is carried on at the College during six winter months, according to the following scheme:

TIME TABLE.

| First Year. | | Second Year. | Third Year. | |
|-------------|--|---|---|--|
| SATURDAY. | | Mathematics, 10-11. | Mathematics, 9—10. | |
| FRIDAY. | Mathematics, 12-1. Eng. Drawing, 2-4. | Physics, 10-11. Engineering, 12-1. Eng. Drawing, 2-4. | Eng. Laboratory, $10-1$. Eng. Drawing, $2-4$. | |
| THURSDAY. | Chemistry, 9-10. Enginearing, 10-11. Physics, 12-1. Geom. Drawing, 2-4. | Mathematics, 10-11. Geom. Drawing, 2-4. | Mathematics, 9-10. Engineering, 12-1. Geom. Drawing, 2-4. | |
| Wednesday. | Mathematics, 12-1. | Physics, 10—11. | Eng. Laboratory, | |
| TUESDAY. | Chemistry, 9–10. Engineering, 10–11. Physics, 12–1. Geom. Drawing, | Mathematics, 10-11. Geom. Drawing, 2-4. | Mathematics, 9-10. Engineering, 12-1. Geom. Drawing, 2-4. | |
| MONDAY. | Mathematics, 12—1. Eng. Drawing, 2—4. | Engineering, 12—1. Eng. Drawing, 2—4. | Eng. Laboratory, 10-1. Eng. Drawing, 2-4. | |

1st Year.—In the first Term Engineering will be held Tuesdays and Thursdays, 12-1. and Year.—In the second Term Engineering will be held Tuesdays and Thursdays, 12-1. ard Year.—In the second Term Engineering will be held Mondays and Fridays, 12-1.

FEES.—The compounded fee for the above courses is for each year 20 guineas.

During the six summer months students of this course enter Engineering Works; and in accordance with this scheme the following Manufacturing Engineers in the neighbourhood have consented, at the request of the Council, to receive students of the College into their offices and workshops during the summer months as articled pupils:

THE BRISTOL WAGON WORKS Co., LIMITED.

Messrs. Bush and DE Soyres, Bristol.

Messrs. Cox and Co., Shipbuilders, &c., Falmouth.

Messrs. Ellacott and Son, Plymouth.

Messrs. FIELDING and PLATT, Atlas Iron Works, Gloucester.

THE ISCA FOUNDRY Co., Newport, Mon.

Messrs. Newall and Co., Bristol.

Messrs. Spencer and Gillett, Melksham, Wilts.

Messrs. G. K. STOTHERT and Co., Bristol.

Messrs. Stothert and Pitt, Bath.

THE USKSIDE Co., Newport, Mon.

Messrs. John Watts and Co., Bristol.

Messrs. WILLOUGHBY BROTHERS, Plymouth.

Engineering students can obtain a statement of the premium required on application to the Registrar and Secretary, and any further information from the respective firms.

Students who have passed through this course are by the new regulations eligible to compete for the Whitworth Scholarships, since these regulations, an abstract of which is given, p. 121, require that any candidate must have worked at least six consecutive months in each of three years in some Engineering Works.

COURSE OF ELECTRIC ENGINEERING.

This course has been arranged for students studying for the profession of Engineering, who wish to include in their professional training some knowledge of Electricity and its technical applications, especially with regard to Electric Lighting and Transmission of Power, Telephones and Telephonic Systems, Telegraphy, Electro-plating, &c. The course includes a number of the subjects of the general Engineering courses, together with courses in Electricity and Magnetism, and practical instruction in the Electrical Laboratory.

It should be borne in mind that an Electric Engineer must, in addition to his knowledge of Electricity, have a thorough acquaintance with Practical Engineering. A mere knowledge of electric testing and electric laboratory work is not sufficient to enable a student to enter the profession of an Electric Engineer. All students who enter for this branch are therefore advised to arrange with some firm, either of Mechanical or of Electric Engineers, for a course of training in Engineering Works.

FEES.—The compounded Fees for these courses are: First year's course, £30; second year's course, £28; third year's course, £30.

TIME TABLE.

| | First Y | ear. | Second | Year. | Third Year. | |
|------------|---|--|---|---|--|--|
| Fir | st and Second Terms. | Third Term. | First & Second Terms. | First & Second Terms. Third Term. | | Third Term. |
| SATURDAY. | | | Mathematics, 10-11. | Mathematics, 10-11. | Mathematics, 9-10. | Mathematics, 9-10. |
| FRIDAY. | Mathematics, 12—1. Chem. Laboratory, 2—5. | Chem. Laboratory, 10-12 Mathematics, 12-1. Phys. Laboratory, 2-5. | Physics, 10–11. Engineering 12–1. Eng. Drawing, 2–4. | Physics, 10-11. Elec. Laboratory, 2-5. | Elec. Laboratory, 10—1. Elec. Laboratory, 2—5. | Elec. Laboratory. |
| THURSDAY. | Chemistry, 9—10. Engineering, 10—11. Physics, 12—1. Geom. Drawing, 2—4. | Physics, 12—1. Workshop, 2—6. | Mathematics, $10-11$. Elec, Laboratory, $2-5$. | Mathematics, 10 – 11. *Tech. Physics, 3 – 4. Workshop, 2 – 5. | Mathematics, 9-10, Engineering, 12-1, Physics, 2-4. Elec. Laboratory, 2-5. | Mathematics, 9-10. Workshop, 2-5. Tech. Physics, 3-4. |
| WEDNESDAY. | Mathematics, $12-1$. Chem. Laboratory, $2-5$. | Chem. Laboratory, 10-12. Mathematics, 12-1. Phys. Laboratory, 2-5. | Physics, 10-11, Workshop, 2-5, | Physics, 10-11. Elec. Laboratory, 2-5. | Elec, Laboratory, 10-1. Workshop, 2-5. | Elec. Laboratory. |
| TOESDAY. | Chemistry, 9—10. Engineering, 10—11. Physics, 12—1. Geom. Drawing, 2—4. | Physics, 12-1. Workshop, 2-5. | Mathematics, $10-11$. Elec. Laboratory, $2-5$. | Mathematics, 10-11. Workshop, 2-6. | Mathematics, 9-10. Engineering, 12-1. Elec. Laboratory, 2-5. | Mathematics, 9-10. Workshop, 2-5. |
| MONDAY. | Mathematics, 12-1. Chem. Laboratory, 2-5. | Chem. Laboratory, 10-12. Mathenafics, 12-1. Phys. Laboratory, 2-6. | Workshop, 9—12. Engineering, 12—1. Eng. Drawing, 2—4. | *Tech. Physics, 3—4. Elec. Laboratory, 2—5. | Elec. Laboratory, 10-1. Physics, 3-4. Workshop, 2-5. | Elec. Laboratory, 10-5. Tech. Physics, 3-4. |

1st Year.—In the first Term Engineering will be held Tuesdays and Thursdays, 12—1.
2nd Year.—In the second Term Engineering will be held Tuesdays and Thursdays, 12—1.
3rd Year.—In the second Term Engineering will be held Mondays and Fridays, 12—1.

COURSE FOR THE MATRICULATION EXAMINATION OF THE UNIVERSITY OF LONDON.

The following course has been arranged for students preparing for this Examination:

TIME TABLE.

| SATURDAY. | 11—12. | 12-1. | : | : | | : | | i |
|-----------|--------|-------|--------|------------|---------|-------------|--------------------|--------------------------------|
| FRIDAY. | : | : | 3-4. | 3.30-4.30. | : | 12—1. | : | : |
| THUBSDAY. | 1112. | 12—1. | : | 3.30-4.30. | : | : | 12—1. | 9—10. |
| Wednesday | : | : | 3—4. | : | 10—11. | 121. | : | : |
| TUESDAY. | 11—12. | 12—1. | : | 3.30—4.30. | : | : | 12—1. | 9—10. |
| Monday. | : | : | 3-4. | : | 10—11. | 12—1. | : | : |
| Subject. | LATIN | Greek | GERMAN | French | English | MATHEMATICS | NATURAL PHILOSOPHY | CHEMISTRY (1st and 2nd Terms). |

The compounded fee for the above course is £30.

COURSE FOR THE PRELIMINARY SCIENTIFIC (M.B.) EXAMINATION OF THE UNIVERSITY OF LONDON.

The following course has been arranged for students preparing for this Examination:

TIME TABLE.

| | | I HALL | ADLE. | |
|------------------------------|---|---------------------------------|-------------------------|----------------|
| SATURDAY. | : | : | 9-11. | • |
| FRIDAY. | 9—10. | 10—5 | : : | : |
| THURSDAY. | : | : | 2,30-5, | : |
| TUESDAY, WEDNESDAY THURSDAY. | 9—10. | 105. | : : | : |
| TUESDAY. | | : 0 | 2,30—5. | : |
| MONDAY. | 9—10. | 105. | 23. | : |
| SUBJECT. | INORGANIC CHEMISTRY (1st and 2nd Terms). | CHEMICAL LABORATORY (3rd Term). | Biology— Zoology Botany | TUTORIAL CLASS |

Page 85.—Intermediate Physics, on Wednesday and Friday, 10-11.

should be included in Time 1.21.

The compounded fee for the above course is £25.



SESSION 1885-1886.

EVENING LECTURES.

GENERAL REGULATIONS.

- (1.) Each student on admission must sign an undertaking to observe all the regulations affecting students made by the Council of the College for the time being.
- (2.) The Registrar and Secretary will attend at his office, for the purpose of admitting students, from 6.45 to 8.15 p.m., from October 6th to October 19th, 1885, January 15th to January 28th, and from April 27th to May 3rd, 1886, except on Saturdays.
- (3.) The tickets of admission issued by the Registrar and Secretary must be presented to the Professors and Lecturers for insertion of the student's name in the class lists. No student is entitled to attend the classes until he has obtained a ticket of admission.
- (4.) A record will be kept of the attendance of students. A report of the attendance of any student will be periodically sent to his parents or guardians if they require it.
- (5.) Disorderly conduct on the part of any student will be reported to the Principal, who will adopt such action thereon as he may deem necessary.
- (6.) Every student is required to provide himself with a College Calendar.

The Council reserve to themselves the power of suspending any class, if there are not a sufficient number of entries.

FEES.

The fees are as a rule:—For courses in which two hours of instruction are given in the week, 20/-for three Terms; 15/- for two Terms; 10/- for one Term. Some exceptions to this rule will be found in the statements of fees which are appended to the accounts given further on of the subjects of the several courses.

An entrance fee of I/- is charged for each course; but all entrance fees for one Session may be compounded for by a single payment of 3/-.

Evening Lectures.

SUBJECTS OF INSTRUCTION.

CHEMISTRY.

Lecturer, Sydney Young, D.Sc.

FIRST COURSE.—Wednesday and Friday, 8—9.

This course consists of two lectures a week during the first and second Terms. The subject includes the general principles of Chemistry and Chemical Physics, and the Chemistry of Non-metallic Elements. Special attention will be paid throughout to those products which have a practical application in the Arts and Manufactures. The lectures will be illustrated with experiments and diagrams. Examinations will be held from time to time during the course.

SYLLABUS.

Principles of Chemistry and Chemical Physics. — Elements, mixtures and compounds. Separation of mixtures. Conservation of matter. Atomic theory. Laws of definite and multiple proportions. Combination of gases by volume. Laws of Boyle and Gay Lussac. Avogadro's hypothesis. Molecular and atomic weights. Analysis and synthesis of compounds. Quantivalence. Heat of combination. Methods of determining atomic weight.

The Non-metallic Elements. — Hydrogen. Chlorine, Bromine, Iodine, and Fluorine. Compounds with Hydrogen. Oxygen, Sulphur, Selenium, and Tellurium. Combustion and Respiration. Compounds with Hydrogen. Water. Compounds of Chlorine group with Oxygen, Sulphur, &c. Acids, Bases, and Salts. Bleaching. Oxides and Oxy-acids of Sulphur, Selenium, and Tellurium. Sulphuric acid manufacture. Nitrogen, Phosphorus, Arsenic, Antimony. Compounds with Hydrogen. Ammonia. Compounds with Chlorine and Oxygen groups. Nitric acid. Lucifer Matches. Manures. Detection of Arsenic in cases of poisoning. Arsenical Dyes. Boron and its compounds. Carbon and Silicon. Compounds with other elements. Firedamp. After-damp. Ventilation. Illumination. Coal gas.

This course covers the subjects prescribed for Matriculation in the University of London.

Text-books.—Roscoe's Elementary Lessons on Chemistry; or Thorpe's Inorganic Chemistry; Thorpe's Chemical Problems.

Fee, 15/- for two Terms; 10/- for one Term.

SECOND COURSE—Wednesday, 7—8.

This course consists of one lecture a week during the first and second Terms.

SYLLABUS.

REVIEW OF THEORIES DESCRIBED IN FIRST COURSE, AND OF NON-METALLIC ELEMENTS.—Abnormal Vapour Densities. Dissociation. Atomic and Molecular Heats. Crystallography. Isomorphism. The Periodic Law. The Metals. Classification. Equivalents. Quantivalence. General Properties of the Metals, Physical and Chemical.

Special Properties and Methods of Preparation of the more important Metals. Compounds of Metals. Oxides and Hydroxides. Salts. Chlorides. Bromides. Iodides. Fluorides. Cyanides. Hypochlorites. Chlorates. Perchlorates. Sulphides. Sulphates. Alums. Sulphites. Thiosulphates. Nitrates. Phosphates. Arsenates. Borates. Silicates. Glass and Earthenware. Mortar and Cements. Building Materials. Carbonates. Detection of the Metals. Spectrum Analysis.

Those compounds which are of Technical importance will be treated most fully.

Fee, 15/- for two Terms; 10/- for one Term.

TECHNICAL CHEMISTRY.

LECTURES ON THE SCOURING, BLEACHING, AND DYEING OF WOOL.

(With the Co-operation of the Worshipful Company of Clothworkers.)

Professor W. RAMSAY, Ph.D.

A course of lectures will be delivered on Tuesday evenings, at eight o'clock, during the first Term, on the scouring, bleaching, and dyeing of Wool, Silk, Cotton, Linen and Jute. This course is designed to afford information to those engaged in the manufacture and sale of articles made of the above materials. It will imply no previous knowledge of chemistry; but those who purpose to attend it are recommended to enter the Evening Chemistry Classes during the first Term.

SYLLABUS.

Lecture I.—Preliminary. Nature of chemical compounds. Nature of re-actions. Oxidising, reducing. Sketch of elements of which fibres are

formed. Sources of Wool, Silk, Linen, Cotton and Jute. Varieties. Difference between animal and vegetable fibres. Structure of fibres. Chemical relations of fibres.

Lecture II.—Chemical relations of wool and silk. Behaviour with re-agents. Means of distinguishing them from each other. Chemical relations of linen, cotton, and jute. Behaviour with re-agents. Scouring wool and silk. Wool pickling.

Lecture III.—Chemistry of bleaching wool and silk. Bleaching cotton, linen, and jute. Continuous process of bleaching. Electrical bleachers. Antichlores.

Lecture IV.—Classification of dyes. Action of mordants. Nature and preparation of mordants.

Lecture V.—Chemistry of the indigo-group. Artificial indigo. Commercial valuation of indigo. Preparation of artificial indigo. Methods of application.

Lecture VI.—Madder. Root. Artificial alizarine. Galleïn. Garancine. Anthrapurpurine. Behaviour with mordants.

Lecture VII.—Dyewoods. Principles contained in them. Extracts. Behaviour with mordants.

Lecture VIII.—Cochineal, Lac, Carmine, Lakes, Lichen colours. Litmus, safflower, brown, and black colouring matters. Astringents.

Lecture IX.—Aniline colours. Methods of production. Reds and blues. Black. Use of vanadium. Electrolytic black. Azo-colours. Naphthalene-colours. Resorcene-colours.

Lecture X.—Discharging colours. Process of milling woollen goods. Soaping. Steaming. Action on colours. Detection of dyes on woven goods. Fugitive and permanent dyes. Conclusion.

Fee for the Course, 10/-.

LECTURES ON FUEL AND IRON.

A course of lectures will be delivered on Tuesday evenings, at 8 o'clock, during the second Term, on Fuel, and on the Metallurgy of Iron and Steel.

SYLLABUS.

Lecture I.—FUEL.—Sources of heat. Expansive action of heat. Measurement of temperature. Thermometers—mercury, air. Pyrometers—Daniell's, Siemens's. Measurement of heat. Calorimeters. Other methods of measuring temperature. Latent heat of fusion. Latent heat of vaporization. Conductivity of plaster, stone, brick, &c.

Lecture II.—Nature of combustion. Different kinds of Fuel. Composition of wood, peat, coal. Waste of fuel. Method of ascertaining heating power of fuel. Heat given off by different kinds of fuel. Wood as a fuel. Charcoal. Peat.

Lecture III.—Coal. Various kinds of Coal—lignite; caking-coal; splint or hard coal; cherry or soft coal; cannel or parrot coal; anthracite. Coke, composition and preparation. Artificial fuels.

Lecture IV.—Oily and gaseous fuels. Siemens's regenerative furnace. Domestic applications. Stoves—grates—gas-heaters. Electric fuel.

Lecture V.—IRON.—General properties of iron. Ores of iron, their sources and composition. General principles of extraction of iron from its ores. History of iron-smelting.

Lecture VI.—The blast-furnace. Chemistry of the blast-furnace. Use of waste gases. Composition of slags. Cast-iron, its composition. Greypig—Mottled-pig—White-pig. Spiegel iron. Influence of sulphur and phosphorus.

Lecture VII.—Wrought or bar-iron. Refined iron. Puddling. Steel. Conversion of bar-iron into pig-iron. Cementation. Shear steel. Cast steel.

Lecture VIII.—Bessemer's process of manufacturing steel. Heaton's process. Siemens's process. Dephosphorization of iron and steel. Thomas and Gilchrist's process.

Lecture IX. — Tempering. Case - hardening. Direct extraction of malleable iron from the ore. Statistics of iron-production.

Fee for the Course, 10/-.

CHEMICAL EXCURSIONS.

In order that students may have an opportunity of acquiring some knowledge of applied Chemistry, excursions to some of the mines and manufactories of the neighbourhood will occasionally be made. They will be conducted by the Professor or Lecturer. Past or present students of the College desirous of taking part in these excursions are invited to apply to the Professor of Chemistry.

MATHEMATICS.

Lecturer, D. Codrington Selman.

Monday and Wednesday, 7—9.

Elementary Mathematics. — Arithmetic, Euclid, Algebra and Trigonometry.

Advanced Mathematics.—Conic Sections, Spherical Trigonometry and Differential and Integral Calculus.

Students in these classes may attend either on Mondays or Wednesdays.

Fee for either course, 20/- for three Terms; 15/- for two consecutive Terms; 10/- for one Term.

ELECTRICITY AND MAGNETISM.

Professor J. RYAN, M.A., D.Sc.

During the first and second Terms a course of twenty popular lectures will be delivered on Electricity and Magnetism, on Wednesday evenings, at 7 o'clock.

SYLLABUS.

Frictional Electricity.—Electrical Machines. Electroscopes. Induction. Leyden Jars and other Condensers. Electrometers.

Magnetism. — Magnets, Natural and Artificial. Laws of Magnetic Force. The Compass and the Dipping Needle.

Current Electricity.—The Voltaic Cell. Batteries. Laws of Electromotive Force and of Resistance. Chemical Actions of the Current. Magnetic Actions of the Current. Electromagnets. Heating Effects of the Current. Induction Currents.

Electric Lighting.—Construction of Dynamo-Electric Machines for Generating Electric Currents. Electric Lamps. The Voltaic Arc. Incandescent Lights.

Distribution and Storage of Electric Energy.— Systems of Distribution. Accumulators or Storage Batteries. Electric Motors or Engines. Electric Railways.

Text-book.—S. P. Thompson's Electricity and Magnetism (Macmillan and Co.)

Fee, 15/- for two Terms; 10/- for one Term.

ELECTRICAL LABORATORY WORK.

Professor J. RYAN, M.A., D.Sc.

Demonstrator, W. F. Pelton, B.A.

Systematic instruction in the Laboratory will be given on Tuesday evenings, from 7 to 9 p.m., by the Professor and his Demonstrator during the first and second Terms.

There will be two courses: an elementary one for junior students, and an advanced course for those already accustomed to electrical experimenting.

Elementary Laboratory Course.—Construction of Simple Apparatus. Electroscopes, Leyden Jars, Induction Apparatus, &c. Mode of Measuring Quantity and Density of Charge, Insulation and Inductive Capacity. Use of Electric Machines. Management of Voltaic Batteries. Construction and Use of Galvanometers. Experiments with Batteries, Induction Coils, Telegraphic and Telephonic Apparatus.

Students attending this course will be taught how to make various pieces of apparatus for themselves, and they will be expected to furnish the materials

at their own expense, which will not exceed a few shillings; such apparatus remaining as their own property

property.

Advanced Laboratory Course.—Measurement of Resistance, Electromotive Force, &c. Use of Resistance Coils, Wheatstone's Bridge, Galvanometer and Electro-Dynamometer. Use of Condensers. Construction and Use of Dynamo-Electric Machines. Management of Electric Arc Lights and Incandescent Lamps. Measurement of Currents employed in Electric Lighting. Tests of Efficiency of Machinery and Lamps.

Fee, for two Terms, £1 11s. 6d.; for one Term, £1 1s.

STEAM AND THE STEAM ENGINE.

Professor J. Ryan, M.A., D.Sc.

During the first and second Terms a course of twenty popular lectures will be delivered on the above subject, on Wednesday evenings, at 8 o'clock.

Heat.—The principal Phenomena of Heat. The Development of Heat. The Conduction and Radiation of Heat. Convection of Heat. The Solid, Liquid, and Gaseous States of Matter. Expansion and Contraction. The Measurement of Temperature and Quantity of Heat. Thermometers, Pyrometers, Calorimeters. Specific Heat or Capacity for Heat. Joule's Equivalent. The Elements of Thermodynamics. The Theory of Heat Engines. Hot-air and Gas Engines.

Steam.—The Formation of Vapour and Steam. The Boiling-points of Fresh and Salt Water. Saturated Steam. Superheated Steam. The Relation between the Pressure, Density, and Temperature of Steam. Condensation of Steam.

Furnaces and Boilers.—The different types. Fuel: solid, liquid, and gaseous.

The Steam Engine.—Its History and Development. The Engines of Savary, Newcomen, and Watt. Pumping Engines. The Compound Engine. Watt's Inventions. Single-acting and Double-acting Engines. High-pressure and Low-pressure Engines. The Steam Jacket. The various types of Steam Engines. Stationary, Locomotive, and Marine Engines. Disc and Rotary Engines.

Calculations.—Detailed consideration of the principal types. Their objects and efficiency. Methods of measuring the duty and efficiency of Steam Engines. The Indicator. Nominal and Indicated Horse-power. The Dynamometer. Other calculations.

Details.—Cylinders: simple, compound, and oscillating. Valves: safety-valves, double-beat valves, balanced valves, slide-valves, &c. Valve Motions. Governors. Feed-pumps. Fly-wheels. The Giffard Injector. Gauges.

Text-book.—The Steam Engine, by Goodeve (Crosby, Lockwood, and Co.)

Fee, for two Terms, 15/-; 10/- for one Term.

WORKSHOP.

Demonstrator, Walter E. Kerslake.

Monday and Wednesday, 7-9.

Instruction will be given in the use of tools and machines in the Engineering Workshop, on Monday and Wednesday evenings, during the winter and spring Terms.

Students may attend either on Mondays or Wednesdays.

Fees, 21/- for two Terms; 15/- for one Term.

GEOMETRICAL DRAWING.

Lecturer, D. Codrington Selman.

Thursday, 7—8.

A course of twenty lessons in Practical Plane and Solid Geometry will be given during the first and second Terms.

Plane Geometry.—The Construction of Scales. The Construction of Simple Figures. The Combination of Figures. The Transformation of Figures and Areas.

Solid Geometry.—Projections of Points and Lines. Traces of Lines and Surfaces. Projection of Simple Solid Forms. Sections and Penetration of Simple Solids. Developments of Surfaces of Simple Solids, and Drawing of Patterns and Templates for Boilers, &c.

Fee for the course, together with that on Machine Design and Drawing, 15/- for two Terms; 10/- for one Term.

MACHINE DESIGN AND DRAWING.

Lecturer, D. Codrington Selman.

Thursday, 8—9.

A course of twenty lessons in Machine Drawing will be given during the first and second Terms.

The course of instruction will deal with the strength and form of Bolts and Nuts, Cotters, Shaftings, Couplings, Cranks, Eccentrics, Pistons, Pedestals, Plumber Blocks and Bearings, Toothed and Belt Gearing, Valves of various kinds, Pipes, Pipe Joints, Glands, Air and Force Pumps, and the preparation of Tracings and Working and Finished Drawings of Engines generally.

Students in the Drawing Courses will also be expected to undertake exercises to be worked out during the week. They will be required to provide themselves with the necessary instruments.

Fee for the course, together with that on Geometrical Drawing, 15/- for two Terms; 10/- for one Term.

GEOLOGY.

Professor C. LLOYD MORGAN.

Thursday, 7-9.

'A course of about twenty lectures will be given during the first and second Terms.

PART I.—LOCAL GEOLOGY.

Physical features of the country round Bristol. Geological structure of the District. Dependence of the one on the other. General and special denudation in the district. The succession of the rocks. The manner of their formation. The story that they tell. The characteristic fossils which they contain.

PART II.—GEOLOGICAL PRINCIPLES.

Denudation. The building of the rocks. The alteration of the rocks. The upheaval of the rocks.

During the first half-hour questions will be set, which will be of such a nature as to aid those who are preparing for examinations in Geology and Physical Geography. The first lecture of the course will be at 7.30.

Excursions.

In the summer Term excursions will be made to various localities in the neighbourhood, with the object of studying practically the more important formations.

Fee, 15/- for two Terms; 10/- for one Term.

ZOOLOGY.

Professor C. LLOYD MORGAN.

Monday, 7-9.

A course of about twenty lectures in Elementary Animal Biology will be given during the first and second Terms.

PART I.—VERTEBRATA.

The more important features of the anatomy and physiology of back-boned animals, with special reference to typical examples of Fish, Amphibians, Reptiles, Birds, and Mammals, will be considered under the following heads:—External features; skeleton; alimentary system; respiration; nervous system.

PART II.—INVERTEBRATA.

The structure and life-history of typical examples of the following invertebrate animals will be considered:—Crustacea; Insecta; Annelida; Mollusca; Infusoria; Protozoa.

During the first half-hour questions will be set, which will be of such a nature as to aid those who are preparing for examinations in Zoology or Biology. The first lecture of the course will be at 7.30.

Fee, 15/- for two Terms; 10/- for one Term.

BOTANY.

Lecturer, ADOLPH LEIPNER.

An elementary course of lectures on Structural and Physiological Botany, and on the classification, technical description and identification of the wild plants of the neighbourhood, will be given every Tuesday, from 7 to 9, during the second and third Terms.

The Botanical Garden recently formed is at all times accessible to the students, and gives every opportunity for illustration and study.

Text-books.—Text-book of Botany, by Prantl and Vines; Hooker's Students' Flora of the British Islands; or Babington's Manual of English Botany.

Fee, 15/- for two Terms; 10/- for one Term.

MODERN HISTORY.

Professor J. Rowley, M.A.

Tuesday, 7—9.

There will be one lecture and one class every week during the first and second Terms. The subject for the next Session will be, The Age of Anne and the First Generation of Hanoverian Rule (1702-48).

There will be an examination at the end of the second Term.

Text-book.-Mr. Franck Bright's History of England.

Fee, 15/- for two Terms; 10/- for one Term.

ENGLISH LITERATURE.

Professor J. Rowley, M.A.

Wednesday, 7—9.

There will be one lecture and one class every week during the first and second Terms. The subject for the next Session will be, English Literature, from the death of Shakespeare to the death of Milton (1616-1674).

The selected books of the first part of Group A of the Cambridge University Higher Local Examination will also be among those read at class.

There will be an examination at the end of the second Term.

Text-book.—Arnold's Manual of English Literature.

Fee, 15/- for two Terms; 10/- for one Term.

GREEK.

Professor R. FANSHAWE, M.A.

Monday, Wednesday, and Friday, 7-8.

The work of these classes will be arranged in three divisions: Elementary (Wednesday), Middle (Friday), and Advanced (Monday); in each of which instruction will be given in Translation, Grammar and Composition. The authors to be read will be chosen with reference to the wants of the students who present themselves, provision being made, as far as circumstances allow, for candidates for the Examinations of the University of Oxford (now open to women), the Higher Local Examination of the University of Cambridge, and the Examinations of the University of London. Students are entitled to attend any two divisions for a single fee.

The books read in the Greek and Latin Middle Classes during the first Term will be those prescribed for the Matriculation Examination of the University of London for January, 1886.

Fee, 20/- for three Terms; 15/- for two Terms; 10/- for one Term.

LATIN.

Professor R. Fanshawe, M.A.

Monday, Wednesday and Friday, 8-9.

The same arrangements will be observed as in the Greek Classes. The Elementary Class will be held on Wednesdays, the Middle Class on Fridays, and the Advanced Class on Mondays.

Fee, 20/- for three Terms; 15/- for two Terms; 10/- for one Term.

HEBREW.

Lecturer, BERNHARD HEYMANN.

A Reading Class will be held on Monday evenings from eight till nine during the first and second Terms.

Text-books may be obtained at the Registrar's Office.

Fee, for the course, £2 2s.; for each Term, £1 1s.

FRENCH LANGUAGE.

Lecturer, Eugène Pellissier, M.A., LL.B., B.Sc.

ELEMENTARY CLASS FOR MEN.—Monday, 7—9.

Accidence (Brachet's Elementary French Grammar). Chardenal's Practical French Conversation. Kastner's Anecdotes Historiques et Littéraires.

ADVANCED CLASS FOR MEN.—Thursday, 7—9.

Accidence and Syntax (Brachet's Elementary French Grammar). The graduated course of translation, Part I., Junior Course, Cassal and Karcher. Hachette's Modern French Authors, Vol. I.

Lecturer, A. D'OURSY, B.A.

ELEMENTARY CLASS FOR WOMEN.—Friday, 7-9.

- 1.—Exercises in Chardenal's Standard French Primer. Practice in letter-writing.
 - 2.—Translation in Chardenal's French Reader.
- 3.—Grammar. Accidence. Regular and most of the irregular verbs.
 - 4.—Practise in French conversation.

ADVANCED CLASS FOR WOMEN.—Tuesday, 7-9.

- 1.—Translation from French into English of French Classics, Vol. V., G. Masson. (Clarendon Press, Oxford.)
- 2.—French Composition, by Kastner (Hachette's edition). Accidence and Syntax. Practise in letter-writing.
- 3.—Lectures on French Literature on the period set for the Cambridge Higher Local Examination. Students preparing for this Examination require the following text-books:—

Dictionnaire Etymologique (Brachet); Histoire de la Litérature Française (E. Geruzez); Historical Grammar of the French Language (Brachet).

Fee, 20/- for three Terms; 15/- for two Terms; 10/- for one Term.

GERMAN LANGUAGE.

Lecturer, ADOLPH LEIPNER.

ELEMENTARY CLASS.—Wednesday and Friday, 7—8.

Otto's Conversational German Grammar.

ADVANCED CLASS.—Wednesday and Friday, 8-9.

Eve's German Grammar; Lange's German Composition (Clarendon Press Series); Hoffmann's Meister Martin der Küfer und seine Gesellen.

Fee, 20/- for three Terms; 15/- for two Terms; 10/- for one Term.

GENERAL TIME TABLE OF EVENING CLASSES.

| | Monday | Tues-day. | Wednes- day. | Thurs-day. | Friday. |
|---|-------------------|------------------|-----------------|-------------|-------------------|
| CHEMISTRY, Elementary (a) '' Advanced (a) '' Technical—Dyeing (b) | | _ _ _ 8 | 8 7 | - | 8 _ |
| " Iron & Steel (e) | _ | 8 | | _ | _ |
| MATHEMATICS (d) | *7 to 9 | _ | *7 to 9 | _ | - |
| ELECTRICITY AND MAGNETISM (a) | _ | _ | 7 | _ | - ' |
| Electrical Laboratory (a) | - | 7 to 9 | _ | _ | _ |
| STEAM (a) | _ | _ | 8 | _ | - |
| Workshop Instruction (a) (d) | 7 to 9 | _ | 7 to 9 | _ | _ |
| GEOMETRICAL AND MACHINE } (a) | _ | _ | _ | *7 to 9 | - |
| GEOLOGY (a) | _ | _ | _ | †7 to 9 | - |
| ZOOLOGY ., (a) | †7 to 9 | _ | _ | _ | _ |
| Вотапу (с) | _ | †7 to 9 | _ | _ | - |
| Modern History (a) | _ | 7 & *8 | _ | - | _ |
| ENOLISH LITERATURE (a) | _ | _ | 7 & *8 | _ | _ |
| GREEK— Elementary | - *7 | _ _ _ | *7 — | _ | *7 |
| LATIN— Elementary | - - *8 | | *8 - - | - - | - *8 - |
| H EBREW (α) | *8 | _ | _ | - | - |
| FRENCH— (Men) Elementary " Advanced (Women) Elementary | *7 to 9 — — | | _ _ _ | *7 to 9 | - - *7 to 9 |
| " Advanced German— | _ | *7 to 9 | _ | _ | - |
| Elementary | _ | _ | *7 *8 | _ | *7 |

The instruction in the hours marked with * will take the form of class teaching.

The instruction in the hours marked with † will in some part take the form of class teaching.

teaching.

(a) During the first and second Terms; (b) during the first Term only; (c) during the second and third Terms only; (d) Students in this class may attend either on Mondays or Wednesdays; (e) during the second Term only.

UNIVERSITY COLLEGE DISTRICT LECTURES.

Short courses of lectures, or single lectures, for the people, will probably be delivered in the city during the Session. Arrangements have already been made for the delivery in the city of a course of six evening lectures on Political Economy during the Winter Term, of which particulars will shortly be announced.

UNIVERSITY COLLEGE DISTRICT CLASSES.

In addition to the Evening Courses held at the College, classes in various subjects have been instituted in central or outlying parts of the city. These classes have been formed more especially for the benefit of those belonging to the wage-earning and industrial classes, and the admission fees have been fixed accordingly at low sums. They are held at the British Schools, Redcross Street, and in other districts, and have been largely attended. Further information with regard to these classes may be obtained of the Registrar.

CHEMICAL PROFESSORSHIP.

The Professorship of Chemistry is at present endowed by an annual contribution from the Worshipful the Clothworkers' Company of London.

ANCHOR PROFESSORSHIP.

The Professorship of Engineering is at present partially endowed by an annual contribution from the Anchor Society of Bristol.

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| Stroud, Henry | ••• | • • • | ••• | ••• | ••• | 0 | 10 | 6 |
| Stroud, William | ••• | ••• | ••• | ••• | ••• | 0 | 10 | |
| Townsend, H. H. | ••• | ••• | ••• | ••• | ••• | 0 | 10 | 6 |
| Wansey, Mrs. | *** | ••• | ••• | ••• | *** | 0 | 10 | 0 |
| Abbot, Mrs. H. N. | ••• | ••• | ••• | ••• | ••• | 0 | 10 | 0 |
| Baker, Miss | ••• | ••• | ••• | *** | ••• | 0 | 10 10 | 0 |
| Sturge, Misses Wills, Miss | ••• | ••• | ••• | ••• | ••• | 0 | 10 | 0 |
| Wills, Miss A. | ••• | ••• | ••• | ••• | ••• | 0 | 10 | 0 |
| Wedmore, Miss | ••• | ••• | ••• | ••• | ••• | 0 | 10 | 0 |
| Wedmore, Miss C. | ••• | ••• | ••• | ••• | ••• | 0 | 10 | 0 |
| Wolff, Miss | • • • | ••• | ••• | ••• | ••• | 0 | 10 | 0 |
| 11 0111, 111100 | ••• | ••• | ••• | ••• | ••• | U | 10 | 0 |

SUBSCRIBERS FOR SESSION 1884-85.

| Rogers, W. J. | | | | | | 10 10 | 0 |
|---------------------|-----|-----|-----|------|-----|-------|---|
| Symes and Co. | ••• | ••• | ••• | ••• | | 10 10 | 0 |
| Clarke, E. G. | | ••• | | ••• | | 5 5 | 0 |
| Lewis, John | ••• | | ••• | ••• | | 1 1 | 0 |
| Pocock, J., and Co. | ••• | ••• | ••• | * ** | ••• | 1 1 | 0 |

GIFTS.

The following Gifts have been received during the Session, 1884-85:

LIBRARY.

Donations of Books from

Atkinson, Dr. E. Baker, B., Esq. Begg, Alexander, Esq., Canadian Gazette. Bureau of Education, Washington, U.S.A. Cambridge Philosophical Society. Civil Engineers, The Institution of. College of Preceptors, The. Dalhousie College and University, Halifax, Nova Scotia. Durham College of Science, Newcastle-on-Tyne. Longmans, Messrs., and Co. Marshall, Professor. Queen's College, Belfast. Rivingtons, Messrs. Royal University of Ireland. St. David's College, Lampeter. Schacht, G. F., Esq. Sollas, Professor. Society of Engineers. Thompson, Professor S. P. Thomas, Mrs. Charles. Textile Recorder, The Editor. Tuckett, F. F., Esq. The St. Thomas' Hospital Medical School. University of Aberdeen. University of Durham. University of Glasgow. University of Loudon. University College, Dundee. Worshipful Company of Clothworkers, London.

ENGINEERING DEPARTMENT.

Messrs. William Pope and Co. Mr. Thomas Peckett.

Wilson, Rev. J. M.

Various donations and subscriptions have also been received towards the maintenance of the Botanical Garden.

FORM OF BEQUEST.

I give to University College, Bristol, the sum of £ to be paid out of such part of my personal estate as I can lawfully charge with the payment of legacies to charitable uses, and to be paid, free of legacy duty, within from my death, to the Treasurer, for the time being, of the said College, whose receipt shall be a sufficient discharge for the same.

UNIVERSITY OF OXFORD.

Attention is directed to a Statute of the University of Oxford, recently passed, by which women who have passed the First Examination for Women. or any of the Examinations specified in the Regulations of the Oxford University Examinations for Women as equivalent thereto, may, without the obligation of residence, offer themselves for the Honour Examinations of the University in Greek and Latin, in Mathematics, in Modern History, or in Natural Science. Candidates who so offer themselves will be examined by the University Moderators or Public Examiners (as the case may be) in the same Papers and at the same time, and will be classed according to the same standard as members of the University, and may receive Certificates to that effect. Full particulars as to these Examinations will be found in The Examination Statutes and Regulations (Clarendon Press), copies of which (price I/- each) can be obtained from the Secretary to the Delegacy of Local Examinations, Clarendon Building, Oxford, from whom information as to these and the other Examinations for Women of the University of Oxford can also be obtained.

UNIVERSITY OF LONDON.

Abstract of the Regulations for Degrees in Arts and Science.

MATRICULATION.

Second Monday in January and third Monday in June. Candidates must have completed their sixteenth year. Fee, £2.

Subjects.—I. Latin; 2. Any two of the following languages: (a) Greek, (b) French, (c) German, (d) either Sanscrit or Arabic; 3. The English Language, English History, and Modern Geography; 4. Mathematics; 5. Natural Philosophy; 6. Chemistry.

The June Matriculation Examination is held in University College, Bristol. Local fee, £1. For particulars with regard to the course arranged for students preparing for this Examination, see p. 84.

INTERMEDIATE EXAMINATION IN ARTS.

Third Monday in July. Fee, £5.

SUBJECTS (PASS).—Classics; the Latin Language; History of Rome to the Death of Augustus; Greek; the English Language, Literature, and History; the French or the German Language; Mathematics.

BACHELOR OF ARTS EXAMINATION.

Fourth Monday in October. Fee, £5.

SUBJECTS (PASS).—The following Branches of Knowledge; Branches I., II. and III. being compul-

sory, but an option being allowed between Branch IV. and Branch V.: I. Latin, with Roman History; II. Greek, with Grecian History; III. One of the following Languages: English, French, German, Italian, Arabic; Sanscrit; IV. Either Pure or Mixed Mathematics; V. Mental and Moral Science.

MASTER OF ARTS EXAMINATION.

First Monday in June. Fee, £10.

SUBJECTS.—One or more of the following Branches of Knowledge: I. Classics; II. Mathematics and Natural Philosophy; III. Mental and Moral Science, Political Philosophy, History of Philosophy, Political Economy; IV. Any two of the following subjects: I. English Language and Literature, including Anglo-Saxon Language and Literature; 2. French Language and Literature; 3. German Language and Literature; 5. Hebrew Language and Literature, with Syriac Language and Literature; 6. Sanscrit Language and Literature; 7. Arabic Language and Literature.

DOCTOR OF LITERATURE EXAMINATION.

First Tuesday in December. Fee, £10.

Candidates for the Degree of Doctor of Literature shall be required to have passed the M.A. Examination in Branch I., and also in either Branch III. or Branch IV.

Every candidate for this Examination shall be required to transmit, not later than October 1st, an original printed Essay or Thesis upon some special subject within the purview of Branch I., or III.,

or IV., of the M.A. Examination, embodying the result of independent research, or a critical review of what has been written on the subject.

INTERMEDIATE EXAMINATION IN SCIENCE.

Third Monday in July. Fee, £5.

Subjects (Pass).—Inorganic Chemistry; Experimental Physics; Pure Mathematics; Mixed Mathematics; General Biology.

BACHELOR OF SCIENCE EXAMINATION.

Third Monday in October. Fee, £5.

Subjects (Pass).—Any three of the nine following subjects: I. Pure Mathematics; II. Mixed Mathematics; III. Experimental Physics; IV. Chemistry; V. Botany; VI. Zoology; VII. Animal Physiology; VIII. Physical Geography and Geology; IX. Mental and Moral Science.

Doctor of Science Examination.

Within the first twenty-one days in June. Fee, £10.

Every candidate for the Degree of D.Sc. shall forward a statement in writing of the special subject within the purview of the Faculty of Science, as set out in the Programme of the B.Sc. Examination, upon a knowledge of which he rests his qualification for the Doctorate; and with this statement he shall transmit an original printed Dissertation or Thesis, treating scientifically some special department of the subject so named, embodying the result of independent research, or showing evidence of his own work, whether based on the discovery of new facts observed by himself, or of new relations of facts observed by others, or, generally, tending to the advancement of Science.

PRELIMINARY SCIENTIFIC (M.B.) EXAMINATION.

Third Monday in July and third Monday in January. Fee, £5.

Subjects (Pass).—Inorganic Chemistry; Experimental Physics; General Biology.

For particulars with regard to the course arranged for students preparing for this Examination, see p. 85.

For further information with regard to these Examinations, the Examinations for Honours, and the various Prizes and Exhibitions offered for competition, see the Calendar of the University of London.

WHITWORTH SCHOLARSHIPS.

ABSTRACT FROM THE REGULATIONS.

The Whitworth Scholarships are of the value of £200, £150, and £100, and they are open for competition to any of Her Majesty's subjects under twenty-six years of age on the 1st May. Candidates must have been engaged in handicraft for at least three years, and have been at work at the vice and lathe, or the forge, or the bench, for at least six consecutive months in each of those years. They must have spent at least twelve months at the vice and lathe.

The competition will be in the following subjects:

Practical geometry.
Machine drawing.
Building construction.
Naval architecture.
Mathematics.
Theoretical mechanics.
Applied mechanics.

Sound, light, and heat.
Magnetism and electricity.
Inorganic chemistry.
Metallurgy.
Steam.
Freehand drawing.

The maximum number of marks obtainable in most of the subjects will be, in the

Elementary stage - - 100 Advanced stage - - 200 Honours - - - 400

No candidate can obtain a Scholarship who has not passed in the second stage, or "honours," of practical geometry; and the second or third stage, or the "honours" of those stages, of mathematics; and obtained a first class in the first stage, or passed in the second stage or "honours," of theoretical mechanics; and obtained a "good" in freehand drawing.

No candidate can obtain a Scholarship who has not attained sufficient handicraft power. And if thought necessary by the Department this may be tested by requiring him to make two Whitworth screw bolts, I in. in diameter, and 4 to 6 in. long, with hexagonal heads and nuts, alike within 'ooI in.

Sir Joseph Whitworth will allow the scholars to attend his works at Manchester free of cost.

Candidates must apply to the Science and Art Department before the 15th April. Write for Science Forms, Nos. 90 and 330.

Further particulars may be obtained from the Whitworth Prospectus, price 3d., for which apply to the Secretary, Science and Art Department, South Kensington, London, S.W.

Students of University College, Bristol, intending to compete for Whitworth Scholarships, should send their forms to the Registrar, not later than Saturday, 10th April.

THE INSTITUTE OF CHEMISTRY.

ABSTRACT OF THE REGULATIONS FOR ADMISSION TO THE ASSOCIATESHIP.

Every candidate for the Associateship will be required to produce evidence of the following qualifications:—

- (1.) That he is not less than twenty-one years of age.
- (2.) That he has passed satisfactorily through a course of three years' study in any one or more of the Universities or chartered or incorporated Colleges or Schools previously approved by the Council, in the subjects of Theoretical and Analytical Chemistry, Physics and Elementary Mathematics.
- (3.) That he has passed such Examinations in these subjects at such Universities, Colleges and Schools as the Council may from time to time direct.

When, however, a candidate for the Associate-ship cannot adduce evidence of having passed an examination in Theoretical and General Chemistry, Physics, and Mathematics, satisfactory to the Council, he may be required to pass an examination; such examination to be by printed or written questions, to which the candidate shall return written answers, without access to books, MSS. or memoranda.

EXCEPTIONS.

If a candidate has passed any of the following examinations, it will be considered as sufficient

evidence of training in General and Theoretical Chemistry, Physics, and Elementary Mathematics, and he shall not be required to pass any further examination in these subjects:—

- (r.) The final Honours Examination for the degree of B.A. at the University of Oxford in the subject of Chemistry, in the School of Natural Science.
- (2.) The final or Degree Examination for B.Sc. in the Universities of Edinburgh, Durham or London, or the Victoria University, in the subjects of Chemistry and Physic.
- (3.) The Senior Moderatorship in Experimental Science in the University of Dublin.
- (4.) The Associateship of the Royal School of Mines, if taken before 1884.
- (5.) The Associateship of the Normal School of Science in the division of Chemistry.
- (6.) The Associateship of the Royal College of Science, Dublin, in the Faculty of Manufactures.

PRACTICAL EXAMINATION.

Every candidate for the Associateship will be required to pass a Practical Examination in Analytical Chemistry as follows:—

Qualitative Analysis ... Two days. Quantitative Analysis ... Two days.

With a brief vivâ voce Examination on the morning of the fifth day, when considered needful by the Examiner.

The Fee for this Examination is Two Guineas. In the event of the candidate failing to pass, the Fee will not be returned to him, but he will be admitted to one subsequent examination on payment of One Guinea.

University College, Bristol, has been approved by the Council of the Institute as a College at which all the subjects required for the admission of Associates to the Institute are taught, and as a centre for the Practical Examination.

Copies of the Regulations of the Oxford and Cambridge Local Examinations, the Examinations of the University of London, the Examinations of the College of Preceptors, and the L.L.A. Examination for Women of the University of St. Andrew's, may be obtained on application to the Registrar. The Regulations for the Examinations of the Science and Art Department and for Whitworth Scholarships are kept in the office for reference.



SESSION 1885-6.

APPENDIX.

LIST OF SCHOLARS.

Session 1884-5.

Chemical Scholarship:—

J. Tudor Cundall.

First General Scholarship:-

Richard J. Durley.

Second General Scholarship:-

Medwin C. Clutterbuck.

Third General Scholarship -

William A. Fox.

Catherine Winkworth Scholarship :-

F. Claudia Prideaux, Lousia T. Derrick.

Session 1885-6.

Gilchrist Scholarship :-

Ralph Todhunter, John H. Parsons.

EXAMINATIONS OF DAY CLASSES.

CLASS I.

CLASS II.

INORGANIC CHEMISTRY.

First Term:-

Medwin C. Clutterbuck, Richard J. Durley, P. Egerton Shaw. William A. Fox, Elias G. Hall, Frances E. Willett.

Second Term :-

Medwin C. Clutterbuck.

Robert M. Prideaux, Llewellin N. Tyack, P. Egerton Shaw, Charles W. Phipps.

ORGANIC CHEMISTRY.

Third Term :-

Theodore M. Styles, Arthur J. Heath.

MATHEMATICS.

First Term—Division I.:—

F. Claudia Prideaux, Frances E. Willett, Frances E. Craggs, Lewis E. Bartlett, James E. W. Cook, George D. Harding, Francis G. Harrison. Frederick C. Hughes, Alfred G. Barnes, George M. Rice, Llewellin N. Tyack, William Pulford.

Division II.:-

Ralph Todhunter, P. Egerton Shaw, Albert P. I. Cotterell, Richard J. Durley.

Charles C. Hardy, James W. Cruikshank.

Division III.:-

Albert P. I. Cotterell.

CLASS I. CLASS II.

Second Term-Division I .:-F. Claudia Prideaux,)

Francis W. Hardwick. Frances E. Willett, Alfred G. Barnes, George D. Harding, James E. W. Cook, Frances E. Craggs, Charles W. Phipps, Francis G. Harrison, Llewellin N. Tyack. Lewis E. Bartlett.

Division II.:-

Ralph Todhunter, Frank E. Robinson. P. Egerton Shaw, Albert P. I. Cotterell.

Division III.:-

Albert P. I. Cotterell.

Third Term—Division I.

Gulielma Smith, James E. W. Cook. Francis W. Hardwick, Alfred G. Barnes, Lewis E. Bartlett, Francis G. Harrison.

William Pulford. Henry G. C. Dring, Robert C. Leonard.

Division II .:-

Ralph Todhunter, Frank E. Robinson.

P. Egerton Shaw, Richard J. Durley.

THEORETICAL MECHANICS.

First Term:-

Francis W. Hardwick. George D. Harding, Cecil R. Hillman.

Hugh T. Sadler.

Second Term :-

George D. Harding, Francis W. Hardwick. Hugh T. Sadler, Cecil R. Hillman.

Third Term :-

Francis W. Hardwick.

Hugh T. Sadler, William H. Hinde.

EXPERIMENTAL PHYSICS.

ELEMENTARY.

First Term :-

A. Dorothea Pease, Norman Leonard, Frances E. Willett, J. Tudor Cundall.

Mary L. Gosnell, Lewis E. Bartlett.

CLASS II.

Second Term :-

Norman Leonard, J. Tudor Cundall, Lewis E. Bartlett, Frances E. Willett, A. Dorothea Pease.

Llewellin N. Tyack, John F. J. Tiddy, Alexander N. Farewell, Henry G. C. Dring.

Third Term:

Norman Leonard.

INTERMEDIATE.

First Term :-

P. Egerton Shaw, Richard J. Durley, Trevor H. Evans. Albert P. I. Cotterell, William A. Fox, Elias G. Hall, Henry G. Barlow.

Second Term :-

Katharine I. Williams.

P. Egerton Shaw, Elias G. Hall.

Third Term :-

Richard J. Durley, P. Egerton Shaw.

Trevor H. Evans.

Advanced.

Second Term:-

Harold Williams.

ELECTRO-TECHNICS.

Frederick J. Willis, Edward T. Carter.

ENGINEERING.

FIRST YEAR COURSE.

First Term :-

Richard J. Durley, Francis W. Hardwick, William A. Fox.

Llewellin N. Tyack, George D. Harding.

Second Term :-

Francis W. Hardwick, George D. Harding, Cecil R. Hillman. Charles W. Phipps, Douglas S. Scoones, R. H. Holmes à Court, Llewellin N. Tyack.

Third Term :-

Francis W. Hardwick, Douglas S. Scoones. William H. Hinde.

CLASS II.

SECOND YEAR COURSE.

First Term :-

Herbert L. Williams, George H. Pitt. William S. Halsey.

Second Term :---

Herbert L. Williams, William S. Halsey. George H. Pitt, Hugh T. Sadler.

THIRD YEAR COURSE.

First Term :--

Albert P. I. Cotterell, Charles C. Hardy, Henry L. T. Foster. James W. Cruikshank.

Second Term :-

Albert P. I. Cotterell, Henry L. T. Foster, Charles C. Hardy. James W. Cruikshank.

Third Term :--

Charles C. Hardy, Herbert L. Williams.

ENGINEERING DESIGN AND DRAWING.

FIRST YEAR COURSE.

First Term:

Cecil R. Hillman, Francis W. Hardwick, George D. Harding. George H. Pitt, Hugh T. Sadler, Alexander N. Farewell, William H. Hinde, R. H. Holmes à Court, Charles Smith.

Second Term :-

George D. Harding.

Alexander N. Farewell, Francis W. Hardwick, Cecil R. Hillman, Charles W. Phipps.

SECOND YEAR COURSE.

First Term :-

Herbert L. Williams.

William S. Halsey.

Second Term :-

Herbert L. Williams.

William S. Halsey, Hugh T. Sadler.

CLASS II.

THIRD YEAR COURSE.

First Term :-

Albert P. I. Cotterell.

Herbert Ashmead.

Second Term :-

Albert P. I. Cotterell.

Herbert Ashmead.

GEOMETRICAL DRAWING.

First Term :-

Charles C. Hardy, George D. Harding, Henry L. T. Foster. Cecil R. Hillman, Francis W. Hardwick, Alexander N. Farewell, Llewellin N. Tyack, William S. Halsey.

Second Term :-

James W. Cruikshank, Charles C. Hardy. Cecil R. Hillman, Henry L. Foster, Francis W. Hardwick, William S. Halsey, Charles C. Hardy, Charles W. Phipps.

SURVEYING.

Third Term :-

ELEMENTARY.

Francis W. Hardwick.

Hugh T. Sadler, William H. Hinde, Charles Smith.

ADVANCED.

Herbert L. Williams, Cyril F. Bengough, Charles C. Hardy.

GEOLOGY.

First Term :-

Francis W. Hardwick, A. Dorothea Pease. Albert P. I. Cotterell.

Second Term :-

A. Dorothea Pease, Albert P. I. Cotterell, Francis W. Hardwick.

Third Term :-

Francis W. Hardwick, A. Dorothea Pease.

LITHOLOGY. CLASS II.

First Term :-

Trevor H. Evans.

Second Term :-

Trevor H. Evans.

Henry R. Hooper.

Third Term :-

Trevor H. Evans.

ZOOLOGY.

First Term :-

Trevor H. Evans, Medwin C. Clutterbuck, Richard J. Durley, Elias G. Hall,

James Shindler, Henry G. Barlow, William Taylor.

Claude M. Vernon, P. Egerton Shaw.

Second Term :-

Trevor H. Evans, Elias G. Hall, Henry L. Ormerod, Medwin C. Clutterbuck. William Taylor, Henry G. Barlow, Edward H. Openshaw, Claude M. Vernon.

Third Term :--

Medwin C. Clutterbuck, Trevor H. Evans, P. Egerton Shaw, Richard J. Durley. Elias G. Hall, Edward H. Openshaw.

BOTANY.

Second Term :--

Elias G. Hall, Medwin C. Clutterbuck.

Third Term:-

Medwin C. Clutterbuck.

LOGIC.

First Term :--

David M. Davies, Georgina E. Vennor.

Second Term :-

David M. Davies.

MORAL PHILOSOPHY.

Second Term :-

Edith E. Cooper.

CLASS II.

ENGLISH HISTORY.

First Term :--

Edith Williams, F. Claudia Prideaux, Frances E. Beckley, Isabel Sturge. Lucy M. Smith, Mary T. Sturge, Basil C. Lemonius.

Second Term :-

Edith Williams, F. Claudia Prideaux, Frances E. Beckley. Lucy M. Smith, Amy Markby.

Third Term :-

F. Claudia Prideaux, Mary T. Sturge. Lucy M. Smith.

ENGLISH LITERATURE.

First Term :--

Rose N. Townsend, Frances E. Beckley, Trevor H. Evans, Isabel Sturge, Caroline E. Begbie, Lucy M. Smith.

Second Term :--

Rose N. Townsend, A. Beatrice Wait, Frances E. Beckley, Caroline E. Begbie.

Trevor H. Evans, Millicent M. Fry, Lucy M. Smith.

Third Term:-

Caroline E. Begbie.

Lucy M. Smith, Trevor H. Evans.

ENGLISH HISTORY.

MATRICULATION CLASS.

Second Term:-

Frances E. Willett, Mary L. Gosnell, \ Lewis Bartlett. Bessie Steadman, Frederick C. Hughes.

GREEK.

ELEMENTARY.

First Term :--

George M. Rice, Frank T. Smythe, William Pulford, Arthur B. West. James Pringle, James E. W. Cook, John H. Jones.

CLASS .

Second Term :-

Arthur B. West, George M. Rice, Frank T. Smythe. William Pulford, James Pringle.

Robert C. Leonard, V

William Pulford, Arthur W. Cornall, James Pringle.

Arthur B. West, Frank T. Smythe, George M. Rice.

ADVANCED.

First Term :-

Ralph Todhunter.

Third Term :--

Ralph Todhunter, David M. Davies.

LATIN.

ELEMENTARY.

First Term :-

Frank T. Smythe, Amelia M. Richards, George M. Rice, William Pulford, James E. W. Cook.

Alfred G. Barnes, John H. Jones.

Second Term :-

Amelia M. Richards, Frank T. Smythe, George M. Rice. William Pulford.

Third Term :-

Amelia M. Richards, Frank T. Smythe, George M. Rice, William Pulford.

Gulielma Smith, John H. Jones.

ADVANCED.

First Term :-

Ralph Todhunter, Walter H. Ligertwood, Louisa M. Smith.

Second Term :-

Ralph Todhunter, David M. Davies. Louisa M. Smith, Frank E. Robinson. Third Term :-

Ralph Todhunter, David M. Davies. Gulielma Smith.

FRENCH.

ELEMENTARY.

First Term :-

Arthur M. Nickalls, Lewis E. Bartlett. James E. W. Cook, John F. J. Tiddy.

Second Term :-

John F. J. Tiddy.

Lewis E. Bartlett, James E. W. Cook.

Third Term :-

James E. W. Cook.

ADVANCED.

First Term :--

Ralph Todhunter, Edith Williams. A. Dorothea Pease.

Second Term :-

Edith Williams, A. Dorothea Pease, William Thomson. Florence Willcox.

Third Term :-

William Thomson, Ralph Todhunter.

GERMAN.

ELEMENTARY.

First Term :-

Amelia M. Richards, Florence Willcox.

Second Term :-

Amelia M. Richards.

Florence Willcox.

Third Term :-

Ida A. Walters, Amelia M. Richards, Florence Willcox.

EXAMINATIONS OF EVENING CLASSES.

INORGANIC CHEMISTRY.

CIASS I.

CLASS II.

.

First Term :--

Arthur Woodward, H. Millicent Hughes. Alice Jenner, George O. Warner.

Second Term :-

Arthur Woodward.

Henry P. La Trobe.

MATHEMATICS.

First Term-Division I .:-

Helen E. France, Llewellyn N. Hughes, Sarah K. Tuckey. William Kerr, George A. O'Meara, L. Henrietta Drew.

Division II.:-

Herbert Ashmead.

Division III. :-

Henry A. Reed.

Second Term-Division I.:-

Susan Clinch, Alfred E. Raggatt.

Edward Perrett, Llewellyn N. Hughes, William Kerr, Joseph G. Prosser, Frank J. Payton, Helen E. France, Douglas S. Scoones.

Third Term-Division 1 .:-

Charles W. Phipps, Emma A. Thomas. Helen E. France, George A. O'Meara, William R. Kerr.

ELECTRICITY AND MAGNETISM.

First Term :-

Albert T. Bartlett, Arthur Woodward, William H. Lane, John S. Lewis. CLASS I.

Class II.

Second Term :-

Frederick J. Willis, Albert T. Bartlett. Arthur Woodward.

PRIME MOVERS.

First Term :-

Joseph G. Prosser.

Hugh J. Sherring.

GEOMETRICAL DRAWING.

First Term :-

Joseph J. Henderson, Cromwell W. Warren. Llewellyn N. Hughes, Walter J. Feltham.

Second Term :--

Joseph J. Henderson, Cromwell W. Warren. Robert W. Harris.

MACHINE DRAWING.

Second Term :-

Cromwell W. Warren, Joseph J. Henderson.

Walter J. Feltham.

GEOLOGY.

First Term :--

Emily M. Christian, Rev. George E. Laws, Elizabeth Parnall, Diana A. Thomas, Herbert J. Ashmead.

Lucy M. Smith.

Second Term :-

Emily M. Christian, Louisa M. Smith, Herbert Ashmead, Rev. George E. Laws, Samuel Burt.

ZOOLOGY.

First Term:-

Mrs. Sophia Maude.

Edward E. Berry, Florence Herapath, Edward H. Read.

Second Term :-

Mrs. Sophia Maude, Florence Herapath.

CLASS I.

BOTANY.

CLASS II.

Second Term :-

Kate E. Baker.

Third Term :--

Lucy M. Smith.

LATIN.

ELEMENTARY.

First Term :-

Frances Innes.

George A. O'Meara.

Third Term:-

Frances Innes.

MIDDLE.

Third Term :---

Helen Peake, Emma Lawrence.

GREEK.

MIDDLE.

Amy H. Prideaux.

ADVANCED.

Amy H. Prideaux.

Edgar Priestly.

FRENCH.

MEN.

ELEMENTARY.

First Term :-

William F. Parsons, Edwin G. W. Osgood, Alfred P. Livesay.

ADVANCED.

First Term :-

Charles Paul, William Tanner, Frederick C. Poole. Kedgwin W. Hicks, Jaspar White, Arundel Shoard,

Third Term :-

Frederick C. Poole, Charles Paul, William Tanner. Arundel Shoard, William L. Weir. CLASS I.

WOMEN.

CLASS II.

ELEMENTARY.

First Term :-

Emma Thomas, Mary L. Gosnell, Annie France, Annie Giblett. Bessie A. Crossman, Laura Wilson, Sibyl Drew, Eva Williams, Frances Wise. Lily Thomson

Third Term :-

Emma Thomas, Annie France. Sibyl Drew, Mary L. Hudson, Frances Little.

ADVANCED.

First Term :-

Mary Maturin, Jane Cullimore. Bessie Steadman, Helen France, Edith Heslop, Bessie Stone, Anna F. Murphy, Mary Gosnell.

Third Term :-

Helen France, Jane Cullimore. Bessie Steadman.

GERMAN.

ELEMENTARY.

Second Term :-

Annie M. Blinkhorn, Florence Skeates, Helen E. France.

Third Term:-

Annie M. Blinkhorn.

Florence E. Skeates, Helen E. France.

ADVANCED.

Second Term :-

Edith Williams, Kate Billings, Charles E. Tricks, Anna F. Murphy,

Third Term :-

Kate Billings.

10 *

STUDENTS OF THE COLLEGE.

Session 1884—85.

DAY.

Armstrong, Emily F. Ashenhurst, Thomas R.* Ashmead, Herbert Ashworth, A.* Badock, Edith Badock, Stanley H. Baker, Charles E. Baker, Edith M. Baker, Florence M. Barlow, Henry G. Barnes, Alfred G. Bartlett, Lewis E. Beckley, Frances E. Begbie, Caroline Bengough, Cyril F. Bradley, Katharine H. Brigg, M. Alfred* Bruce, Blanche R. Budgett, Mrs. Samuel Budgett, Constance E. Budgett, Walter Burke, Katharine Burt, E. H.* Burt, Ernest W. Calvert, George Carpenter, Arthur W. Carter, Arthur J.* Carter, Edward T. Charleton, Robert A. Clarke, Edith M. Clutterbuck, Medwin C. Collie, Susan M. Cook, James E. W. Cooper, Edith E. Cornall, Arthur W. Cotterell, Albert P. I. Cotterell, Anna P. Cox, William A. Craggs, Frances E. Cruikshank, Augusta L. Cruikshank, Mary H.

Cruikshank, James W. Cundall, J. Tudor Davies, David M. Davies, Mary H. Derrick, Louisa T. Dring, Henry G. C. Drummond, John* Durley, Richard J. Edgecombe, G. H.* Edwards, Arthur M. Elworthy, H. S.* Evans, Trevor H. Farewell, Alexander N. Field, Harry* Fortey, Emily C. Foster, Henry L. T. Fox, James Fox, Richard A. Fox, William Fry, Millicent M. Garaway, Emily M. Garnett, Meta Gillam, Sidney H. Glanville, William E. Gosnell, Mary L. Green, Henry E. Grove, Norah Hall, Elias G. Halsey, William S. Harding, George D. Hardwick, Francis W. Hardy, Charles C Harrison, Francis G. Hartnell, Mary A. Harvey, Annie M. Harvey, Edward A. Heath, Arthur J. Hill, Herbert H. Hillman, Cecil R. Hinde, Florence M. Hinde, William H.

Holmes à Court, Robert H. Hooper, Henry R. Hughes, Frederick C Hyde, John D. James, Rupert Jones, J. Gordon Jones, J. Henry Jones, William U. Joseph, Arthur H. Jowett, William* Lemonius, Basil C. Lendrum, R. H.* Leonard, Norman Leonard, Robert C. Ligertwood, Walter H. Lishman, W. W. L.* Loftus, St. John Maclean, Louisa M. Manning, Fanny K. Markby, Amy Maude, Mrs. Sophia Mildmay, Walter St. J. Milward, George H. S. Minto, John D.* Moorsom, Warren M. Newbolt, Emily E. Newcombe, James R. Nickalls, Arthur Norris, Sydney P.* Oldfield, Marian E. Openshaw, Edward H. Ormerod, Henry L. Owen, Edith E. Palmer, George* Pawlett, John Pease, A. Dorothea Peck, Edward S. Phipps, Charles W. Pilgrim, Robert P. Pitt, George H. Praeger, Alfred Preston, Walter* Prideaux, F. Claudia Prideaux, Robert M. Prichard, Sissylt H. S. Pringle, James Pulford, William Purdon, John* Reynolds, Lieut.-Col. H. C. Rice, George Richards, Amelia M. Richmond, James*

Richmond, Robert* Robinson, Frank E. Rogers, Lily M. Rogers, Minnie B. Sadler, Hugh T. Scott, John, jun.* Scott, Elizabeth L. Scoones, Douglas S. Shaw, P. Egerton Shindler, James Smith, Charles Smith, Gulielma Smith, Lucy M. Smythe, Frank T. Steadman, Bessie Stiles, Theodore M. Stobart, Henry J. S. Sturge, Mary T. Sturge, Isabel Sykes, Frederick W.* Tanner, Willam E. Taylor, William Thomson, William Tiddy, John F. J. Todhunter, Ralph Townsend, Rose N. Townsend, Octavia J. T. Townsend, Lucy Tremayne, Henry R. Tuley, Frank* Turner, Edith M. Tyack, Llewellin N. Vachell, Ada M. Vennor, Georgina E. Vernon, Claude M. Wait, E. Beatrice Wait, Mary E. Watkinson, James B. Watson, Katharine West, Arthur B. Willcox, Florence Willett, Frances Williams, Edith Williams, Harold Williams, Herbert A. Williams, Herbert L. Williams, Katharine I. Willis, Frederick I. Woodward, Arthur Woodward, George S. Young, Edward

^{*} Correspondence Class. The above are exclusive of Medical Students.

EVENING.

Armstrong, Kate A. Ashmead, Herbert Ashworth, Alice E. Bach, Charles Badock, Edith M. Badock, Stanley H. Baker, Arthur J. Baker, Florence A. Baker, George S. Baker, Kate E. Baker, William L. Ball, Eustace Barclay, Rachel Barclay, Theodora Bartlett, Albert T. Bartlett, Lewis E. Beckley, Frances E. Bergin, George F. Berry, Amy J. Berry, Edward E. Billings, Kate Bindon, Gertrude Blake, Katharine G. Blinkhorn, Annie M. Blinkhorn, Emily S. Blissett, Francis H. Blott, Hugh R. Boucher, Charles E. Brasher, Francis E. Brickwood, Ada Bullock, C. Ashton Burton, James H. Burt, Ernest W. Burt, Samuel Calder, Frank Carpenter, Arthur W. Castle, Henrietta Chard, Arthur E. Chard, Frances E. Charles, William E. Chevalier, Ellen M. Christian, Emily M. Clarke, Clara Clements, Alfred J. Clotworthy, Joseph Clinch, Susan Clune, Florence I. Coleman, Herbert Cornall, Arthur W. Cornock, Annie K.

Cotterell, Albert P. I. Cox, Mrs. E. B. Crook, Henry O. Crook, Matilda Crossman, Bessie A. Cruikshank, James W. Cruikshank, Mary H. Cullimore, Jane Cundall, J. Tudor Cundall, Rose E. Davies, David M. Davies, Herbert G. Davies, Mary H. Davis, Frank W. Davis, Robert G. W. Derrick, Louisa T. Down, Richard J. W. Drew, Henrietta Drew, Sibyl L. Eastmead, Frederick J. Emett, Eva Evans, Henry E. R. Fawcett, Fritz B. Feltham, Walter J. Flower, Maria E. Folwell, Stephen S. France, Annie France, Helen E. Francis, Alfred W. Gandee, Alfred G. Garaway, Emily M. Gibbons, Mary E. Giblett, Edith A. Glanville, William E. Gosnell, Mary L. Granger, Blanche F. C. Granger, Catherine A. Green, Charles A. C. Grindon, Stanley F. Guest, Nellie Hall, Mary E. Halsey, William S. Hambleton, Sophia E. Hardy, Charles C. Harris, Robert Harrison, Francis G. Hawkes, William H. Heath, Arthur Heath, Annie A. Heath, Elizabeth

Heath, Mary S. Henderson, Joseph J. Herapath, Florence W. Heslop, Edith A. Hicks, Kedgwin W. Higgs, Herbert J. Hillier, William Hinde, Jane Hindley, Leonard A. Hobbs, John Howell, Arthur T. Hudson, Catherine Hudson, Mary L. Hughes, Frederick C. Hughes, H. Millicent Hughes, Llewellyn Hunt, A. Marshall Huntley, Frederick A. Hyde, John D. Innes, Frances M. Jarvis, Catherine Jenner, Alice Johns, Edith Johnson, Arthur E. H. Jones, Elizabeth C. Jones, Lillie Jones, William U. Keen, Elizabeth Keevill, Arthur G. Kerr, William R. Knee, Arthur L. Lane, William H. La Trobe, Henry P. Lawrence, Edith J. Lawrence, Emily L. Lawrence, Emma E. Laws, Rev. George E. Lemon, Agnes B. Lemon, Alice M. Leonard, Kate Le Ray, Edwin Lewis, Helen A. Lewis, John S. Little, Frances M. Livesay, Alfred P. Long, William T. Lucy, Gertrude A. Lye, Thomas Manning, Fanny K. Maturin, Mary E. Maude, Mrs. Sopia May, Harry Mendham, Edith

Meredith, Charles Metcalfe, Arthur W. Mills, Arthur E. Monks, Gilbert Moore, Laura N. Morgan, Mrs. Lloyd Mulleny, Ernest W. Murphy, Anna F. Murray, John G. R. Neale, Albert E. Neale, Joshua J. Newcombe, James P. Nichus, Edward O'Meara, George A. Oram, Minnie Osgood, Edwin G. W. Palmer, Florence A. Parnall, Elizabeth Parnall, Ernest Parsons, Arthur J. Parsons, John H. Parsons, William F. Partridge, Charles H. Paul, Charles Payton, Frank J. Peake, Helen M. Peck, Edward S. Pedley, Albert P. Percy, Minnie Perrett, Edward T. Phelps, Lydia M. Phipps, Charles W. Pike, Florence Pike, Minnie Pilgrim, Robert P. Pole, Gertrude E. Pollinger, Tom G. Poole, Clara J. Poole, Frederick C. Pope, Arthur H. R. Pottow, Frederick Powell, Alfred W. Prentice, Herbert N. Price, Walter B. Prideaux, Amy H. Prideaux, F. Claudia Priestly, Edgar Prosser, Joseph G. Quick, James Raggatt, Alfred E. E. Rake, Aubrey W. Read, Edward H. Read, Henry A.

Robertson, John A. Rowe, Gabriel C Schaffter, Alice E. Scoones, Edith J. Scoones, Douglas S. Scott, Elizabeth L. Scrase, Frank E. Shaw, Emily Shaw, Edward Shaw, P. Egerton Shindler, James H. Sherring, Hugh J. Shoard, Arundel Short, Elizabeth Skeates, Florence Slater, Sydney Smith, Caroline M. Smith, Catherine Smith, Ernest Smith, Lucy M. Snow, Alexander D. Spencer, Hugh Spencer, Phyllis M. Stanley, William G. Steadman, Bessie Steadman, Kate Stone, Bessie Stroud, Alice M. Sturge, Helen M. Tanner, Agnes E. Tanner, Sarah J. Tanner, William E. Thomas, Alice Thomas, Diana A. Thomas, Ellen A. Thomas, Emma A. Thomson, Lily

Tidcombe, George R. V. Tiddy, John F. J. Toleman, Florence Townsend, Charles K. Tucker, William L. Tuckey, Sarah K. Tulloch, John Tricks, Charles E. Troake, Charles F. Tyrrell, Ernest B. Ware, Frederick H. Waring, Flora M. Warren, Cromwell W. Warner, George O. Weedon, Marian L. Weir, Frederick W. Weir, William L. Welsh, Edith M. Welsh, Evelyn A. Wetherman, Mary H. Wheeler, Herbert White, George B. White, Jasper Willcox, Florence Willett, Frances E. Williams, Edith Williams, Elizabeth L. Williams, Eva M. Williams, Katharine I. Williams, Harold W. Willis, Frederick I. Wilson, Louisa A. Wise, Frances S. Wise, Kate Wood, Thomas F. Woodward, Arthur

Exclusive of Students attending College District Classes.

BRISTOL MEDICAL SCHOOL,

AFFILIATED TO

UNIVERSITY COLLEGE, BRISTOL.



SESSION 1885-1886.



THE WINTER SESSION

Will commence on Thursday, October 1st, 1885, and will continue for Six months, with a Recess at Christmas.

THE SUMMER SESSION

Will commence on Monday, May 3rd, 1886, and will terminate at the end of July.

ADMISSION OF STUDENTS.

Attendance will be given to enter Students and to issue Cards of Admission to Classes* on the following days:

Winter Session: THURSDAY, October 1st, 4 to 5 p.m. Summer Session: Monday, May 3rd, 4 to 5 p.m.

E. MARKHAM SKERRITT, M.D.,

Dean.

MEDICAL SCHOOL, UNIVERSITY COLLEGE, TYNDALL'S PARK, BRISTOL.

* See Regulation 3, p. 12.



GOVERNING BODY.

- W. PROCTOR BAKER, Esq. (1), Treasurer to University College; President of the Bristol General Hospital, Chairman.
- E. C. BOARD, M.R.C.S. (4), Senior Surgeon to the Bristol Royal Infirmary.
- G. F. BURDER, M.D., F.R.C.P. (5), Consulting Physician to the Bristol General Hospital.
- Rev. J. W. CALDICOTT, D.D. (1).
- C. D. CAVE, Esq. (2), President of the Bristol Royal Infirmary.
- ALBERT FRY, Esq. (1), Chairman of the Council of University College.
- LEWIS FRY, Esq., M.P. (1), Vice-Chairman of the Council of University College.
- E. LONG FOX, M.D., F.R.C.P. (4), Consulting Physician to the Bristol Royal Infirmary.
- W. MICHELL CLARKE, M.R.C.S. (5), Consulting Surgeon to the Bristol General Hospital.
- Professor B. JOWETT, M.A. (1), Master of Balliol College, Oxford.
- F. P. LANSDOWN, M.R.C.S. (5), Senior Surgeon to the Bristol General Hospital.
- HENRY NAISH, Esq. (3), Treasurer to the Bristol General Hospital.
- AUGUSTIN PRICHARD, F.R.C.S. (4), Consulting Surgeon to the Bristol Royal Infirmary.
- E. MARKHAM SKERRITT, M.D. Lond., B.S., B.A., F.R.C.P. (6), Senior Physician to the Bristol General Hospital; Lecturer on Medicine at the Medical School, Dean.
- SHINGLETON SMITH, M.D. Lond., B.Sc., F.R.C.P. (6), Physician to the Bristol Royal Infirmary; Lecturer on Physiology at the Medical School.

Elected by the Council of University College.

- Elected by the Committee of the Bristol Royal Infirmary.
 Elected by the Committee of the Bristol General Hospital.
- Elected by the Staff of the Bristol Royal Infirmary.
 Elected by the Staff of the Bristol General Hospital.
 Elected by the Faculty of the Bristol Medical School.

COURSES OF LECTURES.

WINTER SESSION.

MEDICINE.

WILLIAM H. SPENCER, M.A., M.D. Cantab., Physician to the Bristol Royal Infirmary; and

E. MARKHAM SKERRITT, M.D. Lond., B.S., B.A., F.R.C.P., Physician to the Bristol General Hospital.

SURGERY.

NELSON C. DOBSON, F.R.C.S., Surgeon to the Bristol General Hospital.

DESCRIPTIVE AND SURGICAL ANATOMY.

F. RICHARDSON CROSS, M.B. Lond., F.R.C.S., Surgeon to the Bristol Royal Infirmary.

PRACTICAL ANATOMY.

DEMONSTRATOR — WILLIAM H. HARSANT, F.R.C.S., Assistant Surgeon to the Bristol Royal Infirmary.

This Department is under the superintendence of the Lecturer on Anatomy. The Demonstrator and the Medical Tutor direct the Students in their dissections.

PHYSIOLOGY.

R. SHINGLETON SMITH, M.D. Lond., B.Sc., F.R.C.P.,
Physician to the Bristol Royal Infirmary.

CHEMISTRY.

THOMAS COOMBER, F.C.S., Master of the Bristol Trades and Mining Schools.

HYGIENE.

DAVID DAVIES, M.R.C.S., Medical Officer of Health to the City and County of Bristol.

SUMMER SESSION.

MIDWIFERY AND DISEASES OF WOMEN.

JOSEPH G. SWAYNE, M.D. Lond., Consulting Physician-Accoucheur to the Bristol General Hospital; and

A. E. AUST LAWRENCE, M.D., Physician-Accoucheur to the Bristol General Hospital.

MEDICAL JURISPRUDENCE.

REGINALD EAGER, M.D. Lond.; and

ALFRED J. HARRISON, M.B. Lond., Physician to the Bristol General Hospital.

This Course includes Lectures on the various forms of Insanity.

PATHOLOGY AND MORBID ANATOMY.

WILLIAM H. SPENCER, M.A., M.D. Cantab., Physician to the Bristol Royal Infirmary; and

E. MARKHAM SKERRITT, M.D. Lond., B.S., B.A., F.R.C.P., Physician to the Bristol General Hospital.

OPERATIVE SURGERY AND SURGICAL PATHOLOGY.

W. POWELL KEALL, M.R.C.S., Surgeon to the Bristol General Hospital.

In this Course each Student performs surgical operations on the dead body. The Course also includes the examination of diseased structures, as illustrated in the contents of the Museum and otherwise.

PRACTICAL SURGERY.

ARTHUR W. PRICHARD, M.R.C.S., Surgeon to the Bristol Royal Infirmary.

This Course includes the following subjects:—The application of anatomical facts to Surgery, on the living person and on the dead body. The methods of proceeding and the manipulations necessary in order to detect the effects of disease and accidents on the living person and on the dead body. The use of Surgical Apparatus.

MATERIA MEDICA AND THERAPEUTICS.

JOHN E. SHAW, M.B. Edin., Physician to the Bristol Royal Infirmary.

PRACTICAL PHYSIOLOGY AND HISTOLOGY.

GEORGE F. ATCHLEY, M.B. Lond., Consulting Surgeon to the Bristol General Hospital.

DEMONSTRATOR-G. MUNRO SMITH, M.R.C.S., L.R.C.P.

This Course includes instruction in the use of the microscope, the examination of the various tissues and organs of the body, and the use of physiological instruments and apparatus.

Each Student is required to provide himself with an efficient

microscope and accessory apparatus.

BOTANY.

ADOLPH LEIPNER, Lecturer on Botany in University College.

The Botanical Garden now attached to University College affords to Students abundant opportunity for practical work in connection with this Class.

PRACTICAL CHEMISTRY.

THOMAS COOMBER, F.C.S., Master of the Bristol Trades and Mining Schools.

COMPARATIVE ANATOMY.

C. LLOYD MORGAN, Professor of Geology and Zoology in University College.

MEDICAL TUTOR-W. C. LYSAGHT, M.R.C.S., L.R.C.P.

Lectures will be given in conformity with the regulations for the Licence in Dental Surgery of the Royal College of Surgeons if a sufficient number of pupils present themselves.

TIME TABLE.

| es. M. Tu. W. Th. F. S. Hours. | ology x x 8 a.m. | × × 8 a.m. | × × 9 a.m. | × × 9 a.m. | × × × 8 a.m. | × × 9 a.m. | × 9 a.m. | × × 10 a.m. | × × 10 a.m. | × × 10 a.m. |
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| M. Tu, W. Th. F. | × | × | × | × | × | × | | × | | |
| M. Tu. W. Th. | × | × | × | | × | | | × | × | |
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| es. | ology | : | | | × | | × | | × | |
| Class | Practical Physiology | Botany | Practical Chemistry | Materia Medica | Midwifery | Practical Surgery | Pathology | Operative Surgery | MedicalJurisprudence | Comparative Anatomy |
| Hours. | 9 a.m. | 10 a.m. | 9 a.m. | 11 a.m. | 9 a.m. | 9 a.m. | 10 a.m. | | | |
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| Fi | × | × | | × | × | | × | | | |
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| W. | × | × | | | × | | | | | |
| Tu. | | | × | | | × | | | | |
| M. | × | × | | | × | | × | | | |
| Classes, | emistry | : | | | edicine | rgery | giene | | | |
| | M. Tu. W. Th. F. S. | M. Tu. W. Th. F. S. Hours × × × 9 a.m. | 28. M. Tu. W. Th. F. S. Hours × × × 9 a.m × × × 10 a.m. | B. M. Tu. W. Th. F. S. Hours. × × × 9 a.m. × × × 9 a.m. × × × 9 a.m. | Ss. M. Tu. W. Th. F. S. Hours. × × × 9 a.m. × × × 9 a.m. × × × 9 a.m. | SS. M. Tu. W. Th. F. S. Hours. × × × 9 a.m. × × × 9 a.m. × × × 9 a.m. | Se. M. Tu. W. Th. F. S. Hours. × × × 9 a.m. × × × 9 a.m. × × × 9 a.m. | Sees. M. Tu. W. Th. F. S. Hours. y × × × 9 a.m. × × × × 9 a.m. | y x x x x y 9 a.m. y \$\times x \times x \times x \times 0 \text{ 9 a.m.} \times 0 \text{ a.m.} \times \times x \times x \times 0 \text{ 9 a.m.} \times \times x \times x \times x \times x \times 0 \text{ 9 a.m.} \times \times x \times x \times 0 \text{ 9 a.m.} \times \times x \times x \times 0 \text{ 9 a.m.} \times \text{ 11 a.m.} \times \times x \times x \times 0 \text{ 9 a.m.} \times \text{ 10 a.m.} \te | y X X X Y Th. F. S. Hours. y X X X Y 10 a.m. y X X X Y 9 a.m. X X X Y 9 a.m. x X X X 9 a.m. x X X Y 9 a.m. x X X Y 9 a.m. |

HOSPITAL PRACTICE:-

Royal Infirmary—Medical and Surgical Practice, at 12 noon daily. Operations, Tuesday and Friday, at 1.30 p.m. General Hospital—Medical and Surgical Practice, at 1 p.m. daily. Operations, Thursday, at 1.30 p.m.

FEES.

| CHEMISTRY PHYSIOLOGY ANATOMY £5 5s. for each Course, | e. |
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| ANATOMY £5 5s. for each Course. | e. |
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| | |
| MEDICINE | |
| SURGERY | |
| MIDWIFERY) CAA S | |
| Company Awaren Awaren Land Land Land Land Land Land Land Lan | e. |
| , | |
| BOTANY | |
| Practical Physiology | |
| PRACTICAL CHEMISTRY | |
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| +3 30 tor each Course | e. |
| PRACTICAL SURGERY | |
| OPERATIVE SURGERY | |
| PATHOLOGY | |
| MEDICAL JURISPRUDENCE | |
| | |
| Hygiene £2 2s. for each Course, | e. |

MEDICAL TUTOR FEE.—Students of Anatomy or Physiology are required to pay a Medical Tutor Fee of £2 2s. per annum.

PRACTICAL ANATOMY.—Students not belonging to the Anatomical Class may dissect on payment of a fee of £3 3s. per Session, in addition to the Medical Tutor Fee.

COMPOSITION FEE.—A Composition Fee of Sixty Guineas is received, which entitles the Student to the full course of Lectures required for the Degrees of the University of London, and the diplomas of the Royal College of Physicians, the Royal College of Surgeons (Membership), the Society of Apothecaries, and the Army and Navy Boards. The fee includes instruction by the Medical Tutor for two years. Should any Student fail to attend any course with sufficient regularity, unless from illness or other cause deemed satisfactory, he will have to attend again, and to pay the fee for such course beyond what he has already paid in the Composition Fee.

The Composition Fee may be paid in one sum, at the commencement of the first Session; or in two instalments of 40 guineas at the beginning of the first Session, and 20 guineas at the beginning of the second Session.

HOSPITAL PRACTICE.—For Fees for Hospital Practice see pp. 22 and 26.

INFORMATION FOR STUDENTS.

Every Student, prior to the commencement of professional studies, is required to pass one of the Preliminary Examinations in Arts prescribed by the General Medical Council. [See foot-note.] After having passed such an examination he must be registered as a Student of Medicine at the office of the Medical Council (299 Oxford Street, London). Information on these subjects may be obtained from the Dean of the Bristol Medical School.

Students can complete in Bristol the entire course of study required for the Medical and Surgical Degrees of the University of London, for the Diplomas of the Royal College of Physicians of London, the Royal College of Surgeons of England, and the Apothecaries' Society of London, and for the Examinations of the Army and Navy Boards. The lectures and instruction given at University College, Bristol, are adapted to the various Preliminary Arts Examinations above referred to, and also to the Matriculation* and Preliminary Scientific Examinations of the University of London; while the Medical School, the Royal Infirmary, and the General Hospital together provide for every detail of the professional curriculum required by the University of London and the above Examining Boards.

Every Student is required to pursue his medical studies for a period of four years from the date of registration before he can present himself for final examination and obtain a licence to practice. The period during which a Student must attend lectures and hospital practice, and the regulations as to the course of study, vary according to the degree or diploma he may wish to obtain. The lectures and hospital practice required by the Royal Colleges of Physicians and Surgeons and the Apothecaries' Society can be attended in three years. But candidates for the diplomas of these

^{*} The University of London holds Matriculation Examinations at University College, Bristol, as one of its provincial centres, in June; and the Preliminary Examinations of the College of Preceptors, which are also recognised by the General Medical Council, are held at University College, Bristol, in March, June, September and December.

bodies must be engaged in the acquirement of professional knowledge during a fourth year. It is, therefore, strongly recommended that the compulsory work should not be compressed into the minimum time allowed, but should be distributed over the whole period of four years, according to the plan laid down on pages 14 and 15. Thus ample time will be permitted for the effectual study of each subject in its proper place in the curriculum, and the Student will be able to devote himself solely to the subjects of the several examinations as the time for passing them arrives.

All necessary information as to the course to be pursued for any particular degree or diploma will be given by the Dean of the Bristol Medical School. Further particulars regarding the Infirmary may be obtained from the Dean of the Infirmary Faculty, Dr. Spencer, and respecting the Hospital from the Dean of the Hospital Faculty, Dr. Markham Skerritt.

GENERAL REGULATIONS.

- 1. Every Candidate for admission as a Student is required to produce a satisfactory testimonial of good character.
- 2. Every Student on his admission is required to subscribe in the General Register a declaration of acquiescence in the Regulations of the School.
- 3. Cards of admission to all or any of the Classes can be obtained only of the Dean, to whom all fees are to be paid in advance. The cards are to be taken to be countersigned by the Lecturers respectively, and attendance on each Class dates from such signature.
- 4. The attendance of Students on Lectures is registered. Periodical Examinations are held in all the Classes in accordance with the requirements of the Examining Boards, and attendance on these examinations is essential.

- 5. Students intending to present themselves for examination at the Royal College of Surgeons are required to give due notice to the Dean, and to pass a Test Examination in those subjects on which they will be examined at the College.
- 6. Certificates of attendance will be withheld from any Student whose conduct or attendance shall be deemed unsatisfactory.
- 7. In the event of faulty attendance, idleness, or misconduct on the part of any Students, the same will be reported to their parents or guardians after each of the periodical Class Prize Examinations.
- 8. The discipline of the School generally is under the charge of the Dean, or, in his absence, of the Medical Tutor, who will report any instances of misconduct. During the attendance of a Lecturer in any room for the purpose of teaching, he is charged with the maintenance of order therein.
- 9. The power of suspending or expelling any Student for misconduct, whether within the precincts of the School or elsewhere, is vested in the Governing Body.

MEDICAL TUTOR.

The Medical Tutor is in constant attendance at the School to assist Students in their practical Anotomical and Physiological studies.

ORDER OF STUDY.

FIRST YEAR.

Winter Session.

Arthur Session.

Anatomy (bones, joints, muscles, Botany. and viscera). Materia

Surgical Hospital Practice.

Post Morten Demonstrations.

Physiology.
Chemistry.
Dissections.

Summer Session.

Botany.
Materia Medica.

Practical Chemistry.
Practical Physiology & Histology.

Practical Pharmacy.

Surgical Hospital Practice.

Examination of Surgical Patients.

Post Mortem Demonstrations.

SECOND YEAR.

AVinter Session.

Anatomy.
Physiology.
Dissections.
Medical Hospital Practice.
Surgical Hospital Practice.
Surgical Clinical Lectures.

Post Mortem Demonstrations.

Summer Session.

Midwifery.
Practical Surgery.

Comparative Anatomy (for F.R.C.S., &c.).

Medical Hospital Practice. Surgical Hospital Practice. Surgical Clinical Lectures.

Surgical Clinical Lectures.

Post Mortem Demonstrations.

N.B.—At the end of the Second Winter Session the Student should be prepared to pass the Primary Examination of the Royal College of Surgeons, or the equivalent examination of some other Examining Board.

THIRD YEAR.

Winter Session.

Medicine.
Surgery.
Medical Hospital Practice.
Medical Clinical Lectures.
Surgical Hospital Practice.
Surgical Clinical Lectures.
Post Mortem Demonstrations.

Summer Session.

Medical Jurisprudence.
Pathology and Morbid Anatomy.
Operative Surgery.
Medical Hospital Practice.

Medical Hospital Practice. Medical Clinical Lectures. Surgical Hospital Practice. Surgical Clinical Lectures.

Post Mortem Demonstrations.

FOURTH YEAR.

Winter Session.

Summer Session.

Medicine.
Hygiene.
Medical Hospital Practice
Medical Clinical Lectures.

Post Mortem Demonstrations.

Medical Hospital Practice. Medical Clinical Lectures. Post Mortem Demonstrations.

Note.—Students who intend to complete their Lectures and Hospital Practice in three years must attend Lectures on Medicine during the second Winter Session, and Lectures on Clinical Medicine during the Second Winter and Summer Sessions.

DRESSERSHIPS.—Students are strongly advised not to become Dressers until after passing the Primary Examination.

CLINICAL CLERKSHIPS may be most advantageously held in the third or the fourth year.

PRACTICAL MIDWIFERY.—Students who have attended the Midwifery Course will be provided with cases to attend, under competent supervision.

CLINICAL STUDY OF THE DISEASES OF WOMEN (as required for the L.R.C.P. Lond. Exam.).—Six months should be devoted to this subject in the third or the fourth year.

INSTRUCTION IN VACCINATION may conveniently be obtained in the third or the fourth year.

PRIZES AND CERTIFICATES OF HONOUR.

Prizes and Certificates of Honour are publicly distributed at the beginning of each Summer Session to the Students who have been successful in the examinations of the year.

No prize can be obtained twice by the same Student.

Prizes and Certificates of Honour are awarded in each of the following subjects:

- FOR FIRST YEAR'S STUDENTS.—Anatomy and Physiology—Chemistry—Materia Medica—Practical Physiology and Histology—Botany—Practical Chemistry.
- For Second Year's Students.—Anatomy—Physiology— Practical Anatomy—Midwifery—Practical Surgery. Certificates in Comparative Anatomy.
- FOR THIRD YEAR'S STUDENTS.—Medicine (open to Students of the third or the fourth year)—Surgery—Pathology—Medical Jurisprudence—Operative Surgery.

FOR FOURTH YEAR'S STUDENTS .- Certificates in Hygiene.

HOSPITAL PRACTICE AND CLINICAL LECTURES.

Hospital Practice may be attended either at the Bristol Royal Infirmary or at the Bristol General Hospital.—See pages 19 and 24.

BRISTOL ROYAL INFIRMARY.

Honorary and Consulting Physicians:
FREDERICK BRITTAN, M.D.
ALEXANDER FAIRBROTHER, M.D.
EDWARD LONG FOX, M.D.

Honorary and Consulting Surgeons: JOHN HARRISON, F.R.C.S. AUGUSTIN PRICHARD, F.R.C.S.

Physicians:

WILLIAM H. SPENCER, M.A., M.D. Cantab., Lecturer on Medicine and Pathology at the Medical School.

R. SHINGLETON SMITH, M.D. Lond., B.Sc., F.R.C.P., Lecturer on Physiology at the Medical School.

HENRY WALDO, M.D.

JOHN E. SHAW, M.B. Edin., Lecturer on Materia Medica at the Medical School.

Assistant Physician:

ARTHUR B. PROWSE, M.D. Lond., F.R.C.S.

Surgeons:

EDMUND C. BOARD, M.R.C.S. CHRISTOPHER H. DOWSON, M.R.C.S.

ARTHUR W. PRICHARD, M.R.C.S., Lecturer on Practical Surgery at the Medical School.

F. RICHARDSON CROSS, M.B. Lond., F.R.C.S, Lecturer on Anatomy at the Medical School.

J. GREIG SMITH, M.A., M.B., C.M.

Assistant Surgeon:

WILLIAM H. HARSANT, F.R.C.S., Demonstrator of Anatomy at the Medical School.

House-Surgeon:

J. FENTON EVANS, M.B., C.M. Edin.

House-Physician: J. DACRE, M.R.C.S.

Junior Medical Officer and Pathologist: H. THURSTON, M.R.C.S. THE Infirmary was founded in the year 1735, and is one of the largest provincial hospitals in England. It contains 264 beds.

The Infirmary has recently undergone a complete renovation in accordance with the most approved modern principles of hospital construction. It includes a large ward exclusively appropriated to children, separate ward for Eye cases and other special purposes, and two wards apart from the main building for cases requiring isolation. It is provided with all the necessary appliances for a complete clinical education.

IN-PATIENTS.

Medical and Surgical cases are admitted daily at eleven o'clock. 3,794 In-patients were treated in the wards during 1884.

OUT-PATIENTS.

The Out-patient department is very extensive, and the whole of its resources are utilised for the instruction of Students. 28,616 Out-patients were treated during 1884. This department is under the charge of the Physicians and Surgeons, the Assistant-Physician and the Assistant-Surgeon. Students have opportunities for examining the cases, and are instructed in diagnosis and modes of treatment. For Students this department is of very great value, as the diseases treated in it constitute the large majority of ordinary cases met with in practice.

THE LIBRARY

contains nearly 3,000 volumes, comprising most of the standard works on Medicine, Surgery, and the cognate sciences; also the Medical Periodicals of the day. Students are allowed to take home any books they may require.

THE MUSEUM

(Founded by Richard Smith, Esq., formerly Surgeon to the Infirmary)

is open to all Students, under the supervision of the Curator. It contains a very large series of preparations of diseased bones; a remarkable collection of calculi, including upwards of 500 groups; numerons pathological preparations, arranged with a special view to the study of pathology; a Materia Médica collection; and a large collection of illustrative microscopic slides.

A Preparation Room and a Histological Room are attached to the Museum, in which the Students have the opportunity of working under instruction and supervision.

THE DISPENSARY AND LABORATORY.

In this department Students are instructed in Practical Pharmacy, the analysis of urine, and other chemical manipulations connected with practical medicine.

CLINICAL INSTRUCTION.

In the Wards.—The wards are visited daily, by the Physicians at twelve o'clock and by the Surgeons at one o'clock, when Clinical instruction is given to the Students in attendance.

On Saturdays the Physicians meet at one o'clock, and the Surgeons meet at half-past one o'clock, in the wards, for consultation on such cases as may require it.

In the Out-Patient Department.—Instruction is given by the Physicians and Surgeons, the Assistant Physician and the Assistant Surgeon. A special system of Instruction and Dressing is organised for First Year's Students in this department.

Operations are performed, except in cases of emergency, on Tuesdays and Fridays at half-past one o'clock.

Clinical Lectures are given regularly during the Winter and . Summer Sessions, by the Physicians on Saturdays at twelve o'clock, and by the Surgeons on Fridays at twelve o'clock. Attendance on these lectures is registered, and certificates are given accordingly.

Post Mortem Examinations are conducted at twelve o'clock under the direction of one of the Physicians or Surgeons or the Pathologist, and demonstrations are given on the cases to the Students in attendance.

Instruction is also given in the following

SPECIAL CLINICAL DEPARTMENTS.

Ophthalmic Department.—Demonstrations and instruction in Diseases of the Eye and the use of the ophthalmoscope are given by Mr. Arthur W. Prichard on Thursdays at eleven o'clock, and by Mr. F. Richardson Cross on Saturdays at eleven o'clock.

Obstetric Department.—Special instruction in Diseases peculiar to Women is given in the wards and out-patient rooms by Mr. J. Greig Smith on Wednesdays at eleven o'clock.

Department for Diseases of the Throat and Ear.—Demonstrations and instruction, including the use of the laryngoscope and other apparatus, are given by Mr. Harsant on Tuesdays at eleven o'clock.

Department for Diseases of Children.—Special facilities are afforded for the study of children's diseases in the ward set apart for the purpose.

CLINICAL APPOINTMENTS.

Dresserships.—Students are appointed to Dresserships after the first year of study. Dressers attend to the patients in the wards and in the out-patient department, and assist at operations under the direction of the Surgeons.

Resident Dresserships.—Students are appointed by the Surgeons from the most diligent and qualified of the Dressers to reside in the Infirmary in weekly rotation. They are in charge of all casualties, under the supervision of the resident Medical Officers. By this privilege, and from the number of accidents happening in the factories, among the shipping and in the neighbourhood generally, they have more than ordinary opportunities for learning Practical Surgery.

Clinical Clerkships.—Students are appointed to Clinical Clerkships in their third and fourth years of study. The Clinical Clerks alone have the privilege of keeping the case-books and visiting the wards by themselves, and they receive special clinical instruction.

Pathological Clerkships.—A Pathological Clerk is appointed every four months from those Students who send in their names for the office. It is his duty to make all Post Morten Examinations and keep the pathological register during his term of office, under the direction of one of the Physicians or Surgeons or the Medical Superintendent.

Obstetric Clerkships.—Students who have attended lectures on Midwifery, and also entered to the Surgical practice of the Infirmary, may take out an Obstetric Clerkship under the Surgeon in charge of the Obstetric department. The Obstetric Clerks have the privilege of keeping the case-books and assisting at operations and examinations of patients.

SCHOLARSHIPS AND PRIZES.

I.—Two Entrance Scholarships, of the value of Thirty-five Guineas and Ten Guineas respectively, are offered for competition annually on the last Saturday in October. The competition is open to Perpetual Students of the Infirmary who shall have begun the study of Medicine at that Institution in the current Winter or in the previous Summer Session. The examination is in subjects of general education.

II.—Suple Medical Prize (consisting of a Gold Medal, value Five Guineas, and Seven Guineas in money). Bequeathed by the late ROBERT SUPLE, Esq. Open to Students in their fourth year of study at the Royal Infirmary and Bristol Medical School, who have had no previous study at a recognised Medical School.

III.—Suple Surgical Prize (consisting of a Gold Medal, value Five Guineas, and Seven Guineas in money). Open to Students in their third year of study at the Infirmary and Bristol Medical School, who have had no previous study at a recognised Medical School.

IV.—Clarke Prize. Bequeathed by the late Henry Clarke, Esq., Consulting Surgeon to the Infirmary. Value, Fifteen Guineas. Awarded annually to that Student who, being in his third year of study at the Infirmary and Bristol Medical School, shall obtain the highest aggregate number of marks in the Class Examinations open to Students of the third year, held at the Bristol Medical School during the third Winter Session.

V.—Tibbits' Memorial Prize. Founded by public subscription. Value, Nine Guineas. Open annually to Students of the Infirmary not possessing a Medical or Surgical qualification, for proficiency in Practical Surgery.

VI.—Crosby Leonard Prize. Bequeathed by the late CROSBY LEONARD, Esq., Consulting Surgeon to the Infirmary. Value, Seven Guineas. Awarded annually to that Student who, during

the third year of his attendance upon the Surgical practice of the Infirmary, shall, in the opinion of the Surgeons, furnish the best written reports of ten Surgical cases occurring in the Surgical wards of the Infirmary.

VII.—Pathological Prize. Value, Three Guineas. Awarded to the Pathological Clerk at the expiration of his term of office (four months), if his duties have been performed to the satisfaction of the Faculty. Three such prizes are awarded annually.

ADMISSION OF STUDENTS.

Students may enter for Medical or Surgical Practice for six months or more. Those who enter for Medical or Surgical Practice are entitled to attend the practice of all the Physicians or all the Surgeons at the usual daily visits, and to attend Clinical lectures and the instruction in the special departments. Those who also take out Clinical Clerkships or Dresserships attach themselves to some one Physician or Surgeon, under whose direction they act and from whom they receive special Clinical instruction.

Application for information and admission to be made to the Dean of the Faculty, Dr. Spencer.

FEES.

An Entrance Fee of Two Guineas to the Infirmary, and Subscription of One Guinea per annum to the Library.

| | Six Months. | One Year. | Perpetual. |
|-----------------------|-------------|------------|------------|
| Medical Practice | 7 Guineas | 12 Guineas | 20 Guineas |
| Surgical Practice | 7 " | 12 " | 20 " |
| Medical and Surgical) | | | |
| Practice together, | | 20 " | 35 " |
| in one payment | • | | |

The above Fees include Clinical Lectures.

Clinical Clerkship ... 5 Guineas 8 Guineas
Dressership ... 5 Guineas for each six months.
Obstetric Clerkship ... 3 Guineas for each three months.

All fees must be paid to the Secretary, LIEUTENANT-COLONEL GRAHAM, at the Infirmary.

BRISTOL GENERAL HOSPITAL.

Honorarg and Consulting Physician: GEORGE F. BURDER, M.D., F.R.C.P.

Honorary and Consulting Surgeons:

ROBERT W. COE, F.R.C.S. W. MICHELL CLARKE, M.R.C.S. HENRY MARSHALL, M.D., F.R.C.S. Edin., F.R.S. Edin. GEORGE F. ATCHLEY, M.B. Lond.

Honorary and Consulting Physician-Accoucheur:

JOSEPH G. SWAYNE, M.D. Lond., Lecturer on Midwifery at
the Medical School.

Physicians:

E. MARKHAM SKERRITT, M.D. Lond., B.S., B.A, F.R.C.P., Lecturer on Medicine and on Pathological Anatomy at the Medical School.

ALFRED J. HARRISON, M.B. Lond., Lecturer on Medical Jurisprudence at the Medical School.

BARCLAY J. BARON, M.B., C.M. Edin.

Surgeons:

F. POOLE LANSDOWN, M.R.C.S.

NELSON C. DOBSON, F.R.C.S., Lecturer on Surgery at the Medical School.

WILLIAM P. KEALL, M.R.C.S., Lecturer on Operative Surgery at the Medical School.

CHARLES F. PICKERING, F.R.C.S.

Physician-Accoucheur:

A. E. AUST LAWRENCE, M.D., Lecturer on Midwifery and Diseases of Women at the Medical School.

Dentist:

THOMAS C. PARSON, M.R.C.S., Lecturer on Dental Mechanics at the Medical School.

House-Surgeon:

LOCKHART STEPHENS, M.R.C.S.

Physicians' Assistant: W. J. T. BARKER, M.R.C.S.

Assistant House-Surgeon: F. MORTON, M.R.C.S.

THE Hospital, founded in 1832, is situated in a populous district near the Docks, Collieries, Manufactories, and Railway Stations, from which sources the Wards are supplied with a great variety of important cases.

The present building was completed and occupied in 1858, and is furnished with many modern improvements. It contains 164 beds, with a special Children's Ward, and also Private Wards and Isolated Wards.

OUT-PATIENT DEPARTMENT.

This Department affords a large and most valuable field of observation. It is under the care of the Physicians and Surgeons, by whom the Students are instructed in the practical examinations of patients and the treatment of the various forms of disease here met with.

In-patients are admitted daily (Sundays excepted) at half-past twelve o'clock.

Out-patients are admitted daily at the same hour.

Casualties.—Emergencies and casualties are admitted at all hours by the Resident Medical Officers.

SCHOLARSHIPS.

Martyn Memorial Entrance Scholarship.—This Scholarship, of the value of £20, founded by public subscription in memory of the late Dr. Samuel Martyn, Physician to the Hospital, is awarded annually, at the commencement of the Winter Session, after a competitive examination in subjects of general education.

Clarke Scholarship.—A Surgical Scholarship of £15, founded by H. M. Clarke, Esq., of London, is awarded annually, at the end of the Winter Session, after an examination in Surgery.

Sanders Scholarship.—A Scholarship founded by the late John Nash Sanders, Esq., and consisting of the interest of £500, is awarded annually, at the end of the Winter Session, after examination in Medicine, Surgery, and Diseases of Women.

Lady Haberfield Prize.—This Scholarship, founded by the late Lady Haberfield, and consisting of the interest of £1,000, is awarded annually, at the end of the Winter Session, after examination in Medicine, Surgery, and Diseases of Women.

The Martyn Memorial Scholarship and the Lady Haberfield Prize, when not awarded as above, are available for the remuneration of a Museum Curator, to be appointed from amongst the

students after a competitive examination in subjects bearing upon the duties of the office.

The rules relating to the several scholarships may be had on application.

THE LIBRARY.

The Library, with a commodious Reading Room, contains a good and increasing collection of Medical Works, the principal Journals, excellent Microscopes, and other Physical Apparatus, Instruction in the use of the Microscope and Chemical Analysis, in connection with the Clinical Teaching, is given by the Faculty.

THE MUSEUM.

The Museum contains numerous interesting and instructive specimens. Curators and Pathological Clerks are appointed from the Students of the Hospital. (See Scholarships, page 24.)

CLINICAL INSTRUCTION.

The whole of the practice of the Hospital, including the special Departments mentioned below, is open to the Students of the Hospital.

Wards.—The Wards are visited daily, by the Physicians at two o'clock, and by the Surgeons at half-past one, when general Clinical Instruction is given.

Out-patient Department.—Instruction is given daily by the Physicians and Surgeons, at one o'clock. Students are specially advised to avail themselves of the opportunity which this Department affords of acquiring accuracy in the physical examination of patients and the diagnosis and treatment of disease.

Operations.—Surgical Operations, except in cases of emergency, are performed on Thursdays, at half-past one o'clock.

Clinical Lectures are given throughout the Winter and Summer Sessions, by the Physicians on three days of the week, and by the Surgeons every Wednesday at twelve o'clock. (See Time Table, page 27.)

Post Mortem Examinations are conducted, and Pathological Demonstrations given, by the Physicians and Surgeons, at two o'clock.

SPECIAL DEPARTMENTS.

In these Departments instruction is given in the use of the various instruments and appliances special to each.

Diseases of Women.—Dr. Aust Lawrence visits on Mondays and Thursdays at twelve o'clock, and gives Clinical Instruction in the Diseases peculiar to Women.

Diseases of the Skin.—Patients affected with Skin Diseases are seen by Dr. Harrison, at one o'clock, on Fridays.

Diseases of the Eye.—In this Department, Ophthalmic cases are seen on Wednesdays, at one o'clock, by Mr. Keall.

Diseases of the Ear and Throat—Patients are seen or Mondays, at twelve o'clock, by Mr. Pickering.

Diseases of Children.—In addition to the special Children's Ward in the Hospital, the Out-patient Department affords abundant material for the study of the Diseases of Children.

Dental Surgery.—Mr. Parsonattends on Mondays and Thursdays, at nine o'clock, and gives practical instruction in Dental Surgery.

PRACTICAL PHARMACY.

Private instruction in Practical Pharmacy is given to Students on payment of a Laboratory Fee to the Hospital.

CLINICAL CLERKS, DRESSERS, AND RESIDENT PUPILS.

Clinical Clerks.—While ordinary pupils enter to the general practice and accompany the Physicians on their usual visits, Students who become Clinical Clerks, besides this, place themselves under one Physician, from whom they receive private instruction in the practice of medicine. The Clinical Clerks alone have the privilege of recording cases and visiting the wards by themselves.

Dressers reside in the Hospital by rotation and free of expense. They have the privilege of dressing the cases in the wards, and of attending the minor casualties, and also the severe accidents, under the direction of the House-Surgeon.

Obstetric Clerks.—Students can enter as Obstetric Clerks, under the Physician-Accoucheur, for periods of three months.

Dressers to the Eye and Ear Departments respectively are appointed from amongst the Students of the Hospital, for periods of three months, without payment of fee.

FEES.
For Six Months. One Year.
Medical or Surgical Practice . . . £6 £10 £20

Extra Fee for Clinical Clerk or Dresser, 5 Guineas for six months.

Obstetric Clerk . . . 3 Guineas for three months.

Library Fee 1 Guinea per annum.

Fees are to be paid to the Secretary of the Hospital.

BRISTOL GENERAL HOSPITAL.

TIME TABLE OF CLINICAL INSTRUCTION.

| | MONDAY. | TUESDAY. | WEDNESDAY. | THURSDAY. | FRIDAY. | SATURDAY. |
|--------------------------------|---|---|---|--|---|---|
| VISITS TO WARDS— PHYSICIANS | 2 p.m. Dr. Markham Skerritt. | 2 p.m. Dr. Harrison. Dr. Baron. | 2 p.m. Dr. Markham Skerritt. | 2 p.m. Dr. Baron. | 2 p.m. Dr. Markham Skerritt. Dr. Hartison. | |
| VISITS TO WARDS— SURGEONS | 1.30 p.m. The Surgeon for the week. | 1.30 p.m. Mr. Lansdown. Mr. Dobson | 1.30 p.m. Mr. Keall. Mr. Pickering. | 1.30 p.m. The Surgeon for the week. | L.30 p.m. Mr. Lansdown. Mr. Dobson. | I.30 p.m. Mr. Keall. Mr. Pickering. |
| OPERATIONS | | | | 1.30 p.m. | | |
| MEDICAL OUT-PATIENTS | l p.m. Dr. Baron. | l p.m. Dr. Harrison. Dr. Baron. | l p.m. Dr. Markham Skerritt. | l p.m. Dr. Baron. | l p.m. Dr. Harrison. | Physician's Assistant. |
| SURGICAL OUT-PATIENTS | l p.m. The Surgeon for the week. | l p.m. Mr. Lansdown. Mr. Dobson. | l p.m. Mr. Keall. Mr. Pickering. | l p.m. The Surgeon for the week. | I p.m. Mr. Lansdown. Mr. Dobson. | l p.m. Mr. Keall. Mr. Pickering. |
| CLINICAL LECTURES | Medical.—2 p.m. Dr. Baron. | Medical.—2 p.m. Dr. Harrison. | Surgical.—12 noon. The Surgeons in turn. | | Medical,—2 p.m. Dr. Markham Skerritt. | |
| DISEASES OF WOMEN { | 12 noon. Dr. Aust Lawrence. | | | Dr. Aust Lawrence. | | |
| DISEASES OF THE SKIN { | | l p.m. Dr. Harrison, | | | l p.m. Dr. Harrison. | |
| DISEASES OF THE EYE | | | l p.m. Mr. Keall. | | | l p.m. Mr. Keall. |
| DISEASES OF THE EAR AND THROAT | 12 noon. Mr. Prekering. | | 1.30 p.m. Mr. Pickering. | | | |
| DENTAL SURGERY { | 9 a.m. Mr. Parson. | | | 9 a.m. Mr. Parson. | | |
| POST-MORTEM EXAMINA- | At 2 p.m. by the I | At 2 p.m. by the Physicians and Surgeons. | ons. | | | |
| | | | | | | |

RECENT PRIZEMEN

AT THE

MEDICAL SCHOOL, THE ROYAL INFIRMARY, AND THE GENERAL HOSPITAL.

Aubrey, A. R., 1882. Baker, T. R., 1884. Barclay, W. M., 1883 and '84. Barker, G. H., 1884. Barker, W. J. T., 1881, '82, '83 and '84. Belfield, C. W., 1872 and '73. Benham, W. T., 1868, '69 and '70. Birch, De B., 1873 and '74. Blacker, E., 1876. Boissier, A. H., 1877 and '78. Bush, J. P., 1880 and '81. Capron, H. J., 1882 and '84. Chute, H. M., 1868, '69 and '70. Cripps, C. C., 1875. Cunningham, A. G., 1880. Day, W. A., 1877. Devis, H. F., 1884. Evans, C. E., 1883. FitzGerald, C., 1869. Fendick, R. W., 1872. Flemming, C. E. S., 1884. Francis, W. H., 1878 and '80. Glasson, C. J., 1883. Gray, A. M., 1884. Guy, J. R., 1875. Hamilton, H., 1884. Heaven, J. C., 1876. Henderson, C., 1874, '76 and '77. Herapath, C. K. C., 1871 and '73. Hodges, W., 1869. Hughes, E. A., 1882. Husband, H. W., 1884. Jefferies, J. E., 1880. Jenkins, J., 1881. Jones, C. C., 1875. Jones, F. F., 1884. Jones, W. A., 1881. Joseph, A. H., 1883 and '84. Kiddle, I., 1881. King, A. J., 1869. Knapp, E. M., 1876. Lawrence, A. É. A., 1780 and '71. Little, A. N., 1881, '82 and '83. Logan, F. T. B., 1877, '78 and '79. Lysaght, W. C., 1881. Mackenzie, J., 1871. Marsh, T. A. P., 1877, '78, '79 and '80. Marsh, W. G. H. B., 1875. Marshall, L. W., 1869 and '70. Massiah, B. J., 1871, '72 and '73.

Meaden, E. H., 1882. Morton, F., 1878 and '83. Myles, J. P., 1880 and '81. Myles, G. T., 1880. Newman, C., 1872, '73 and '74. Norton, T. C., 1876 and '77. Ord, W. T., 1882. Palmer, F. C., 1874. Parker, A. F., 1874. Parry, J. H., 1877. Peck, F. S., 1878. Penruddocke, C., 1878. Pocock, H. I., 1883. Prichard, A. W., 1870, '71, '72 and '73. Prockter, A. E., 1869. Rankin, L. K., 1881. Richards, T., 1883 and '84. Roué, W. B., 1878 and '79. Rudge, C. K., 1878. Rudge, H. T., 1880, '81 and '82. Salmon, L. E. A., 1879, '80, '81 and 82. Simmons, H., 1882. Smith, G. M., 1877. Stevens, F. G., 1872 and '74. Stiles, T. M., 1884. Sturge, W. A., 1869 and '70. Swayne, W. C., 1882. Taylor, F., 1875. Taylor, J., 1874 and '75. Thorold, W. G., 1882, '83 and '84. Thurston, H. C., 1881, '82 and '83 Tomkins, A. J., 1882, '83 and '84. Tomkins, H. H., 1880, '82 and '83. Trask, J. E., 1884. Tratman, F., 1879, '80'81 and '84. Trevelyan, B. R. T., 1884. Visger, H., 1879. Waldo, H., 1870, Weatherly, L. A., 1872. Weir, F. W., 1880, '82 and '84. Wheeler. W. H., 1878. Whitfield, W. J. C., 1872 and '76. Williams, L. H., 1883. Williams, W. R., 1872 and '76. Williams, P. W., 1881, '82, '83 and '84. Windsor-Aubrey, H. W., 1880, '81 and '83. Young, A. S. W., 1874. Young, C. L., 1877.

LIST OF SCHOLARSHIPS, PRIZES,

AND

CERTIFICATES OF HONOUR

FOR THE YEAR 1884-85.

MEDICAL SCHOOL.

SUMMER SESSION.

(Prize, H. Hamilton.

| Practical Chemistry | Certificates, T. M. Stiles, B. R. T. Trevelyan, H. F. Devis and C. Meaden (&q.), F. Calder, J. H. Fardon, H. J. Thomas, B. Hamilton, F. Lace, J. Smith. | | | |
|--------------------------------------|---|--|--|--|
| Practical Physiology and His- | Prize, F. Lace. Certificates, R. C. Richards, J. H. Fardon, J. Smith, T. M. Stiles, W. E. Stevens. | | | |
| Botany | Prize, T. M. Stiles. Lecturer's Prize, H. J. Thomas. Certificates, F. Calder and F. Lace. | | | |
| Materia Medica and Thera- peutics | Prize, J. H. Fardon. Lecturer's Prize, H. Hamilton. Certificates, B. Hamilton, F. Calder, B. R. T. Trevelyan, F. Lace. | | | |
| Obstetric Medicine | Prize, H. A. Burleigh. Certificates, H. A. Spencer, F. F. Jones, W. C. Swayne. | | | |
| Practical Surgery | Prize, F. F. Jones. Certificates, H. F. Semple, A. Downes, H. A. Burleigh. | | | |
| Medical Jurisprudence | | | | |
| Pathology and Morbid Anatomy | Certificates, A. J. Tomkins and C. J. S. Shaw. | | | |
| Winter Session. | | | | |
| Anatomy and Physiology, Junior Class | Prize, S. W. Morgan. | | | |
| Funior Class of Anatomy | (Certificates, H. F. Mole, W. Molesworth, H. L. Ewens. | | | |

| Junior Class of Physiology | Certificates, G. H. Barker, J. T. Grey, W. Molesworth, H. Hill. |
|--|---|
| Senior Class of Anatomy | (Prize, T. M. Stiles. Certificates. F. Lace, J. H. Fardon, B. Hamilton, F. Calder, B. R. T. Trevelyan. |
| Senior Class of Physiology | (Prize, T. M. Stiles. Certificates, F. Lace, B. R. T. Trevelyan, F. Calder, B. Hamilton, J. H. Fardon, W. E. Stevens. |
| Practical Anatomy | Prize, F. Lace. Prosector's Certificates: Equal, J. H. Fardon, F. Lace, T. M. Stiles. |
| | Prize, C. Meaden. Certificates, H. Hill and J. S. Griffiths. |
| Medicine | Prize, W. C. Swayne. Certificates, A. Leche, H. I. Pocock, H. F. Semple, W. M. Barclay, R. F. W. Tucker. |
| Surgery | Prize: Equal, H. F. Semple and W. C. Swayne. Certificates, C. E. S. Flemming, W. M. Barclay, A. Leche, A. H. Joseph. |
| BRISTOL ROY | AL INFIRMARY. |
| Suple's Medical Prize, a Gold Medal and Seven Guineas in money | J. E. Trask. |
| Suple's Surgical Prize, a Gold Medal and Seven Guineas in money | C. E. S. Flemming. |
| Second Prize, Twelve Guineas in money | R. J. Marks. |
| Clarke's Prize, of the value of £15, awarded to the most successful Student of the third year | H. F. Semple. |
| Pathological Prizes | C. E. S. Flemming & J. E. Trask. |
| Tibbits' Memorial Prize, of the value of £9 9s., for Proficiency in Practical Surgery | W. C. Lysaght. |
| Crosby Leonard Prize, of the value of £7 7s., for Proficiency in Surgery | J. E. Trask. |

BRISTOL GENERAL HOSPITAL.

Martyn Memorial Entrance Scholurship, of the value of £20, for Proficiency in Classics, Mathematics, Modern Languages and Physics

Clark Scholarship, of the value of £15, for Proficiency in Surgery

Sanders Scholarship, of the value of £22 10s., for Proficiency in Medicine, Surgery, and Obstetric Medicine

Lady Haberfield Prize, of the value of £30, for Proficiency (in Medicine, Surgery, and (Obstetric Medicine W. H. Ware.

W. M. Barclay.

Two
Scholarships
awarded.
Equal.

A. N. Little.
J. B. Webb.

J. B. Webb.

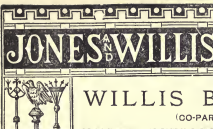
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